NEWS IN BRIEF

China voices concern to IBM chief

THE IBM delegation to China led by chairmen end chief executive Frank Cary (CW. November 3) etopped off in Hong Kong end is believed to

Frence, CoCom is reported to have blocked the sale of three large Hitachl M-serles mainframes to China

Improved 7.760

SIEMENS has Improved the performance of its top-of-theline 7.780 by ebout 10%. The 7.000 series mainframe consoles cen now be fitted with floppy discs. Ite line of disc drives has also been enhanced and a 300 Megebyte exchangeable dlec unit has been introduced.

Euro HQ

A NEW European heedquarters is to be established in London by he Pertec Microprocessor Divsion, manufacturers of the Altalr microcomputer system. The office, which will provide support for Altsir sales outlets, is scheduled to open in the

Personal pay-up

OVER 500 people on Saturday iltended a seminar introducing the Nascum I personal conjputer kit. And 60 of them paid out the £197.50 asking price

'Crusade against computers in the Civil Service'—Tory MP

THE Covernment is coming under increasing pressure from MPs on both sides of the Commons to give greater recognition to the UK computer industry.

Conservative MP Kenneth Werran hee accused

with the introduction of computer services on a with the introduction of computer services on a wider scale, and will he consult his colleagues in the Ospartment of Industry to discover why that department is so distory in promoting the development of

Morris denied that there were Civil Service campaign against the computer industry and said he did not accept that the department was unmindful of

Conservative MP Kenneth vertical that the Department of Industry of being slow to promote the development of computers, and Labour MP Eric Moonmen has described studies of the industry sale of itquorice elisorts which don't add up to sensible strategy."

In an exchange in the Commone with the Civil Service Mineter, Cherica Morris, Warran seld, "May i sak the Minister whether he has noticed that there assems to be a crussed against computers in many assems to be a crussed against computers in many assems to be a crussed against computers in many assemble strategy."

In an exchange in the Commone with the Civil Service Mineter, Cherica Morris, Warran seld, "May i sak the Minister whether he has noticed that there assems to be a crussed against computers in many assemble strategy."

In an exchange in the Commone with the Civil Service Mineter, Cherica Morris, Warran seld, "May i sak the Minister whether he has noticed that there was general sometiment that peripherals and that there would be growing emplications and systems software.

applications and systems softwers.

Referring to the NEOC working party on the computer industry, Cryer edded, "Ciscussions are continuing on the specific ections which should be taken to reflect these findings."



Marris . . deput of a Cred Service campaign against the computer

Hong Kong end is believed to have discussed automation plans with the subaldiaries there of the Peoples' Bank of China. Business with the Hong Kong brunchee is seen es a possible entree to the bank's 15,000 branches on the mainlend. Cary to reported to hove seld that the Chinese expressed contact the Chinese expressed contact that the Chinese expressed contact the Chinese expressed contact that the Chinese expressed contact the Chinese expressed contact that the Chinese expressed contact the Chinese expressed contact that the Chinese expressed contact the Chinese expression that the Chinese expression that the Chinese expression that the

By Robin Webster

A CALL for ASTMS members at NCR to have a say in the development of the company's sales policy is one of 13 points that the union has put to the company. Other demands include a 15.6% wage increase, revised London weighting, and a 35-hour week.

Despite the fect that most financial anniysts regard NCR as one of the most buoyant compunles in the computer business, having euccessfully made the transition from mechanical accounting machines to electronic systems (CW, September 8) ASTMS is concerned that the company's sales strategy "incks

NCR would not comment on the situation other than saying that it will respond to the claim on December 15.

Other demands made by ASTMS are for alterations to the method for paving bonnees, commission of 10% on money collected by field engineers, a inlinimum holiday period of five weeks, and training for electrnmechanical field engineere who wish to be electronic en-

engineers at NCR, ASTMS has siso submitted o Section 11 reference to the Advisory, Conciliotion and Arbitration Service seeking to extend its collective

employer to recognise a union as the burgaining body

This would open the door to management, sales, cicrical and data processing stuff to become hargaining rights to sll grades of NCR staff rather than just the ASTMS members and to have their poy and conditions ne-

DEC machine meets **Trent Poly budget**

BECAUSE a proposed tCL 2960 was outside the hudget set by the local authority, it had to he rejected by Trent Polytechnic at Nottingham, in favour of n £400,000 Digital Equipment DECsystem 20.

This order is another sign of the trend in the higher education market away from inainframes. Lust month Loughhorough University placed a £282,000 order for two Prime 400s, and several other establichments are planning minioased configurations to replace mainframe systems.

the educational market with all terminals

eight of the DECsystem 20s so far ordered in the UK going to colleges and universities. The Open University has three for its student computer service.

At Trent, an ICL 1905 is to be replaced by the DECsystem 20. The new machine will substantially enhance the interactive computing capability at the poly and also improve the service offered to many local schools and colleges. Since 1974 these services have been run on a naw heavily overlonded PDP-11/40.

The polytechnic has 79 echools registered as users. DEC has already done well in Ahout 10 of these will get online

Public Servants. Currently there is a 20% ann-

"It is a very difficult situ-ation," he said, "and unless

This week the SCPS, which represents executive grade civil servants, and the Clvil and Pution against the government's failure to restart an independent pny research unit in time for

The actions taken will be left to local areas to decide and are kely to be irritating rather than

operational in time to provide information for a 1979 pay sett-

Civil Service Minister Charles

eing an "extensive drain" of programmers and analysts due to low pay levels, says Camphell Christie, deputy general secret-nry of the Society of Civil and

would be binding on all He countries, is expected to be nol turnover of software staff in otiteome of the study. But directive is likely to be aimed: the Civil Service.

countries which have no it up diate plans for legislations: is not expected to affect to as something Is done sonn. The government will be in difficulty in this area." great extent countries who

blic Servants Association, which represents clerical grades are alding nationwide profest ac-1978 pay negotiations (CW, Oc-

involving any umjor stoppages.

The pay limit unit is to be



EEC study paves way to unified privacy law

STANDARD data protection

legislation throughout Enter could result from an EEC share

of privacy and security her carried out by the UK's Nation

Computing Centre and brace

terparts in Germanyand France

While the NCC is looking a security standards the German

are considering legal aspen

Their plans for European ky lation will be based largely

legislation in France and G

many, the only two EEC com

tries which so far have ima

An EEC directive, who

re introduced laws.

By the time the study is co

piete, at the end of 1980, the fe

with almost certainly be one

The countries to have introduce

tee, which is drawing up nece

mendations on legislationial

UK. is expected to report

the government in the fa

quarter of next year, possibly

study, the Data Protects

Committee is understood

have looked very closely at les-

and France and modelled is to

commendations accordingly

Itenring in mind the Eff

The Data Protection Commit

NOUSTRY sources now say that the IBM E-series, which will replace the bottom end of the 370 line, is echeduled to be announced in January (CW, October 1). At the top end of the hie IBM le sald to be working on an H-series to replace the 3000 line and parheps sxtend down to the 370/148. It la likely

BUSINESS

PLANNING

01-903 1414

Unilever Computer

Services Limited

Briefing

E-series New

Year launch

SERVICES

to be announced in 1979. The Orbit minicomputer, also coming shortly from IBM's DP division, is now expected to be announced in February, Orbit is expected to be a larger and more powerful mini than General Systems Division's Series 1 in Its present form, and likely to include more system software. It will provide en alternetive to Series I end IBM's own devices like 3790 for network builders (CW, November 3).

Change of plan

A STATEMENT reported in the US from the new ICL Inc OEM in Mexico manager that the company is about to launch a new point of sale terminal and a banking THE Department of Industry considering glving support to teller terminal has coused ICL to alterits plans. The PoS terminel, British service companies und ICL to boost a British computer long expected as a successor to the Singer product, will now be export drive in Mexico. launched sooner than planned, The Computing Services Association sees Mexico as an and will be shown to aelected customers at a retail show in the attractive export market end US next month. ICL denies that would look to the government for come becking. ICL already anything new is planned in the banking area. has a company in Mexico in

Allegation

WHILE It le true that Leur Punter made an allegation against Wellorax under the CSA code of conduct before Laur Punter went into liquidetion ICW, December 1) the director general of the CSA, Alan Ben-lamin, told Computer Weekly that "the circumstences of the liquidation make it extremely difficult to give Wellorax en opportunity to respond to the

China contract

iBM is likely to gain e major contract from the Bank of China in Hong Kong. A deal worth over \$20 million involving two 3032 msinframes plus banking lermins is is being diacussed. The bank is owned by the People's

Star delay

the Star 100A lerge-scale scientific processor. It was to be launched lete this year, but will now appear until next year.

£1m rents

RENTAL business worth il milion over the next three years has been placed with BASF by two of the biggast users of its iBM compatible peripharals the shilah Mail Order Company of Manchester, and Midland Household Storas of Nottalian Both are subsidiaries of the company of

Number 579

Thursday, December 8, 1977

Price 18p

But a clause in the Lloyd'e

propoeal form usually stipulates

that the residuol value must re-

present the current forecast

market vnlue of the machine at

the point of early termination,

based on information avoitable

BCS criticises

THE report of the Carter Com-

mittee on the future of the Post

Office has brought beloted criti-cism from the British Computer

Society and the Nettonal Com-

puting Centre for falling to ad-

drees the issues poaed by the

convergence of telecom-

municatione and computing.

The bodies, in a joint statement,

queetion the possibility of ap-propriate dats services being in-troduced under the present Post

Office monopoly, and call for re-laxstion of the rules for connec-

ting "foreign" sttechments to

the telephone network.

● Turn to page 5

Carter

NEWBURY The home of Low-Cost Visual Display Terminals NEWBURY LABORATORIES LTD. Industrial Estate, Bone Lena Newbury, Barks. Tsl. Nawbury (0835) 46898

'As significant as the introduction of penny post'

FOLLOWING a series of seminare in London and Menchester, over 200 data communication users have contributed to the "Thiels a very significant chance for users to the could be sent to the the could be The questionnaire is being restructured

this week to meet the main criticiams made Trevor Hyman, of the NCCN eecreterist,

told Computer Weekly that sithough the usere attending the first seminar had been

Introduction of the penny post."

The questionnairee are being dietributed to as many of the usera ond potential users of data communications as the NCCN can Identify from published aources, and the emergence of the Committee hae been wel-

for acceptonce of the regults of the survey. Emphasieing this et one of the eeminars, final draft of the questionnaire to be sent out by the National Committee on Computer Networks chortly before Christmse.

have their say on something which could, se Alex d'Agapeyeff asid at one of the seminars, become as significant and as universal as the Poet Office had to press harder for new

> "We have been campaigning for something like the NCCN," he said. "It can help the Post Office make its case to government. Government does not yet understand the

IBM softwers, pertiquierly the MVS operating system, sould become the de facto induciry stenderd in a future in which IBM's mainfreme competitors might have to IBM users

By Keith Jones

THE dramatic price cuts introduced by IBM for its 3030 series could mean financial problems for existing users holding seven-year lease contracts with a fourth year escape cinuse. Lloyd's undarwriters ere curr-

ently inveatigating the inflated "residual value" of come leased IBM systems - the value put on the sysem if the escape clause ts invoked. The low price of the 3030 has made older system

prices seem particularly high. This could result in underwriters refusing to compensate leesees if they decide to invoke the cleuse but cannot obtain the expected residual value in full,

even though they are insured against this eventuality. Lloyd's underwritera started covering residual values of

French firm hit by South African boycott THE tough internetional atti- can computer market are ICL

tude to trade with South Africa end IBM, with Burroughs close haa cost a French company en order for computer-controlled telephone equipment, but US among the original 12 computer companies ere un-

which It has a 49% stake, with

the rest owned by Mexican

commercial interests.

mainireme competitors might heve to come to terme with providing ISM-compatible eyeteme. And ISM seems to be putting more effort in trying to piace stumbiling blocks in the wey of competition rather then serving the best interests of its customero. Those ere just two of the effective of Gene

the stimulating thoughts of Gene Amdaht (obove) as expressed in en

exclusive interview lest wask.

Read Tim Palmer's report on page 14.

Export drive

The South African govern-ment has cancelled an order from the CIT-Alcatel subsidiary of CGE for a network of E10 computer-controlled telephone exchanges, because it fears thet spree end meintenance may be cut off in the future.

African msrkat.

ICL's position could become PRICES of memory units for the ahead with e directive to Com-Hewlett-Packard 3000 Saries II cut off in the future.

TEXAS OFFER

behind, third. Burroughs and likely to follow Control Deta's lead in restricting new invastment there (CW, December I).

The South African govern
The South African govern
Compatible description of the control of they have no further plans to alter their approach to the South

ut off in the future. munity companies not to ex-The leaders in the South Africa. COMPUTER WEEKLY'S INSIDE NEWS

monly referred to as "J" policies. About £500 million worth of muchinee are believed to have been covered to date worldwide. But a few weeks ago the underwriters temporarily sue-

leased computers about two

yeare ago under what are com-

r inded providing cover on naw leacee (CW, November 10) purtly becouse they were concerned about the effect of the IBM 3031 and 3032 on the residual values of 370/148, 158 and 168 machines in four yeare

However, industry cources indiente that the underwriters are also concerned shout the size of residuel values easigned to machines already covered, which in some cases ere as high as 50% after four years — fer higher than might be realiesble

For thie resson Lloyds may dispute claime from lessees when their contracts reach the four-year mark and they find that they cannot realise the residuel values put on their machinea. The first claims should start being made in about wo years from now.

The residuel velue of machine efter four years la essigned by the lessing company when it completes the propose form for the underwriters and it is in the interesis of the lessor to make the residual valua as high as possible in order to offer the lessee a chaep deal over the first

Prices down

Model 6 computer have been cut

£128,000 computer fraud

THE case of a men who committed a £128,000 computer Iraud by sonding laise VAT leims to the Customs and Exles computer cantre in Southend, is nne of the htgh-lights of The Money Programma n BBC 2 at B.28pm tomorrow (Cecember 9).

He created BO companies, numbar of which wora not trading, and aubmittari '.AT claims for each for about a year. afore Custome and Excise officles became suspicious. Ha was brought to trial seriler this year, and received a five-year sii santenco. His only "tos!" In committing

the crime is beliaved to have ha ICL System 4s at the cantre

were programmed.

A excond case mantioned is that of a woman who worked for the Hampehiro Health

Sha recently received a oneyoar jall santence eftar duplicating chequas paid out as expenses to medical staff. One cheque went to the correct daeingtion while the other want

nto har account. As a rough guide to computer users, Tha Money Programma also sakad Mika Comer, a fraud expert, to look at a perticular company's system and point out the vulnerable crees.

SELLING?

the professionals specialists in IBM equipment with over 8 years trading experience in Europe

London W6 7AB: England Tel: 501 5413 Telex: 63476 Tel: 748 0341 Jelsk: 933747

Brauerstrasse 31 . 8004 Zürich; Switzerland Tel: 36 09 68 Telex: 85 82 110 Tel: 23 94 23 Telex: 57 163

30-38 Hamifiersmith

7

Save money reduce headaches with Marcol's 1900/2900 **Software Products** and Services 2900 TRANSITION

Our 2800 Software & Services help you to make Denaitions laster and more cost ellectively, while creating a higher level of morele emong your own stell There are some ereas where this superb naw mechine needs specialist support, not normally eveilable from ICL — MARCOL can supply this support.

1900 OPTIMISATION

li you are not yet ready to move to 2900 los whateves reeson — we can help you to cut back overload mprove program officiancy, and raduce system run-limes, which exionds the lite of your current aquipment and maximises evailable 2900 times under

Cuit tha 1900/2900 expans — Call Mercol Soltware Products & Services Ovision, 60 Ousens Gerdens, London, W.2 Telephons 01-402 9355.

Malidy

An associate of The Norwich Union Group 27 Ohencary Lane. Londo WC2 Tel 01-406 8238 Tele

Micros in the front line

VITAL buttlefront data will soon the front-line soldler with u be transmitted over radio, from a small hand-held dats terminal, if the armed eervices accept e proposal put forward by Ferrsnti Digital Systems Division for FIST, the Fleld Intelligent Signal

Developed by the division as a private venture proposel, Fist is redio whether it be connected

microprocessor, and provides motely over wandering lends.

AT THE Old Bniley last week, cumentewere accurate, but said

numeric and function keyboard for data entry end a vienal display for input data verification ond message receipt.
It has been designed to

operate with eny stendard military radio communication link, drawing power from the based on the Ferrenti F100-L directly to it, or operating re-

Racal former executives charged

documents were produced he was award of only £80,000 of which named Racal Electronice payments. Lt Colonel David as having paid £250,000 to Sir Rnndell and two former Racal Shapoor Reporter, a business consultant based in Teherun.

The substitution and have denied being involved in region and have denied being involved in region and have denied being involved in region and have denied The payments were for help over Iranian contracts. Racal to favour Racal-BCC in a radio chairman accepted that the do- equipment contract,



RENTAL CREDITS You can save money and proteot yourself spainst price in-



creasas by purchasing your rentad IBM paripherals and FLEXLEASING tham, Call us for a quotetion!



370/LEASE

Wa epaciatiza lo lansing new or used CPUs at terms and pricaa which make eonsa. Tha usad IBM Processors shown balow cen bs doliverad within 60 days.

SPECIFICATION	Tarm Mihl
370 / 145 512K, MPX, 2 selactor channals Float Pt., Console, power unit	3 yr £5400 4 yr, £4700
370/145 1 Magabyte, 3 aafect, chennals Word Buffar, Float Pt. Console	3 yr. 16950 4 yr. 16950
370/158 2 Magebytas, 4 block Multiplx. Console + Printer, OS/DOS	4 yr. £18000 8 yr. £16000



CONTACT US-NOW Tel: 077-833 812 Computer Leasing Associates Withsm-on-the Hill '-

Printed in Great Britain by Q.B. Limited, Sheepen Park CO3 31.1, and published by IPC Electrical Electronic Danser House, Statutord Street, Landon: SEI BUIL

ASforecast (CW, September 21), ll you naed something alightly ditlarant, call us for a quois. Wa wilt add features or memory to maet your sxact needs.

AFTER Honeywoll'e problems

With CPU chips for the 68/85,
Which has delayed that machine antil 1979, Control Data has hit milisr snsgs with circuits for

ADD-ON BITS

Africen merkat.

JOB ENTRY
Neddy likes Toreshedd, the preining scheme for school beyers, and le saking for more government backing to achemies like these. George Pennsy explains what Threshold can do to solve surrent DP staffing problems. Pages 19 and 48

Once again, Computer Wackly presents the Texas instrument programmers' calculator on a special offer.

CHESS CHALLENGE

A micro chess table is new on the market and Doneld Milchle availates the Chess Challenger. He elso explains why computer chess is like weather forecasting.

Pages 5 and 5

ADD-UN BITS

Just about everything from mussky to security locks, from pages in redders to microwave ovens for the inject Pages 15 to 15

The Labour Perty has called for stricter monitoring and control of multinational companies in a policy document which uses IBM as an

ALSO ... Computerview on energy and revolution. More power from NCR

Lettem to the Editor Five million records at fingertips Puzzier 6/7 Programmer Notes Diary dates IBM boosts bubble memory Milero news 12 Rinesi goas into ATE market 13 Crisis for DPMs 20 The Sales Eft 47

APPOINTMENTSexample in many instances.

LEASING? BUYING?

Contact

Promodata PROMODATALIMITED PROMODATAS A.

43:47 Avenue de la Grande Armae, 76110 Peris, Franca PROMODATA BM8H

PROMODAJAA.G.,

COMPUTER WEEKLY

Vol. 23 No. 579 Thursday, December 8, 1977

01-261 8033 Deputy Editor:
Tony Higgiro 01-261 8698
Advertisement Meneger:
John A. Godfey 01-261 8359
Cleas Ad Menager:
Milke Notice Mike White 01-261 8028

38 anchester: Simthern House, Telbos Road, reliard, Marchester M32 Telsphona 081-872 4211
Row York: 20S East 42nd Street. Now York
NY 10017. Tellaphons [212] 887 2080.
Telles. 4217 108
Published weekly on Thursday
Registered at the Post Olice as a
rewripper Price pas copy 18p
1PC Butmass Frass Ltd. 1977

Mambers of Computer Weekly stated may be contacted directly on the extensions liered below. Other de partments in Dorset House may be obtained by dielling (01) 281 8000.

261 6283 261 8022 251 8767 281 8189

B01-S72 4211

021-368 4836

061-872 421 t

e21-366 4e3e

281 8174 261 8464

ADVERTISINO

Manchester Owen Kelly

26t e016 26t 6676 Computer Weally is sent free of charge to the resource of the UK and fire only Company directors, company semislaries, company semislaries, company semislaries, consequently computer to computing, maragement/computer consultants, lockulars and isachiers. N. Manager-supervisors, systems and typic/UAE of inors. Pragramaters. operators, company assument. Reid engineers.

CastroSed Circulation Benartment: IPC Susiness Prace (Sales Abstribution)(14, 45 Sowling Green Land, Lordes Edit Ruse. Ext. Castro Land, Lordes Edit Ruse. Ext. Castro Land, Lordes Edit Ruse. Ext. Castro Land Communication Comm Onziones Erzas, un arrivate Proces (Salem Saleman) de Company (Constitute House, Perpendual Road, Saywaris Heath, Speace Shie 3th, Tat-

Circulation: 78,845 with the highest fully requested of cultiles in the UK. Inia national Edition (10 iscome a year) Circulation 95,218 (UK 76,081 ini 19,138)

ISSN 0010-4787

Just look at a few of our lines:

80 Cot. Punch Cards

11" x 141/2" 2 Part Listing NCR 11" x 141/2" 3 Part Listing (Most

11" x 15 5/16" 4 Part Listing (Moch.)

STILL PAYING FANCY PRICES?

TRY DIRECT WHOLESALE

YOU WILL BE AMAZED!

Prices per 1,000. Dol. free in London (24 hrs.) Samples sent.

D. W. LTD., 98 WAKEMAN ROAD.

LONDON, N.W.10, 01-960 2658

THE ORIGINAL KNIGHT CONTRACT

-Successiul Software Support Specielists

since 1970 in the UK and ebroed

KNIGHT PROGRAMMING SUPPORT

PROGRAMMING TEAM

27 NOEL STREET, LONDON, W.1. 01-437 2184

COMPUTERVEW

department. Yet, in a sense, it is always crisis time for the DP department. So why is this crisis any more aignificant than the

That was how Nigel Lsurle introduced the workshop on week, before going on to explain why he belleved the DP department ia facing particularly far-rssching and urgent challenges — and how they can be faced (page 20).

Yet in a mini survey of DP managars at the workshop, the vsst majority said that their two mejor activities st work were internsi personnel management and ensuring day-to-day reliability and availability of the

Only s few said they spent a large amount of time creating tha right climats of opinion towards DP outside the DP department, or in planning ahead

In another survey conducted by Laurle of about 40 members of the DPMA, one of the most frequent reasons citsd for obstruction to growth and development of DP services was the resistance to change from user departments caused through factors such as "hostility caused by fesr of the unknown", "middle-aged user management who are not forward looking", or "lack of user com-

merise the dilemma of modern DP msnsgement.

today's demands. On the other hand is the awareness that

ALTHOUGH the questionneiro

produced by the National Com-mittee en Computer Natworks was strongly oritialsed by some users lest week (see front page) the Committee is to be con-cretulated.

For it had the foresight and

courage to present the ques-tionneiro to three open meetings, where it could receive face-to-face commants from these who would be caked to fill in the questionality and

future communications rs-

The main folling of the questionnaire was that the commit-

tee unreasonsbly expected

them to be completed in mechino roodoble form and

some questions could be diffi-

Before sending out the fine!

juestiennsire, the NCCN will

.....£10.99

. £8.50

. £1.54

received and will hopefully siter

eult to answer accurately.

to fill in the guestion

Anarchy and revolution threaten the DP future DP/user communications last and the widespresd use of milow capital costs that they can be inflitrated into user depart-

budgets.

ments without coming under the

scrutiny of those in charge of DP

User rebellion, said Laurie,

could come from a fear of com-

puters threatening jobs, com-

bined with the negative image of

computers created in the public

media. This could lead to anti-

computer consumer and neo-

As our own voice of the DPM

'All very interesting and wor-

thy. But how does It help me to

nagament end of my users when

e mangy dog, my chief pro-

dsta prep supsrvisor, I have un-

cros, will seriously challenge the role of the central DP department of the future.

Yet plenning for change requires a commitment to the future — including a commitment of resources at a time when skilled resources are scarce.

Alex d'Agapeyeff, chairman of CAP-CPP, put this dilemmo into a more global context when he sald in his group's snnual report (page 5) that "The lack of change, rether than inflation. threstens long-term unemoloyment in Britain and

He added that "improvements in information processing will repisce many existing jobs but there is no sustsinable siternative in uncompetitiva production and Inefficient administration." And he pointed out that a "tids! wave of programmable microelectronics" is about to make a fundementel change in the nature of information processing within the fectory and

Laurie also asw these factors aa contributing to the current crisis in DP.

For the combinstion of rapid Although both these surveys change, particularly the were small, they clearly sum availability of low-cost access by user departments to computer powar, coupled with the threat On the one hand thera is the to employment from incressed relentless pressure of meeting automstion, can lead to user

annrchy and rebellion. Anarchy created by the untechnological developments, controlled springing up of comsuch as the convergence of puter systema in the guise of

computers and communications word processors or micro busi--Cause for congratulation—

or modify the mein araos of It would be a wolcome departure to hove more such "in-teractive" essaions between re-presentative bodies and those whom they represent. The NCCN may not have expected such vigorous interaction, perti-cularly at the first session last culeily at the first session last Wednesdoy. But its decision to discuss the questionneire before it is circulated should mean that this important survey now has a better clinnee of receiving the widespread support which is vital if the Committee is to present the Department of industry with realistic estimates of future communications demands.

sarvice colls than data.

reload message was a common occurrence.

seven timas, and action was demanded. But where to stert? Outside the day was hot humid and oppressive. The wind dropped and thick clouds rolled

in. Lightning fleshed, thunder rollad, tha lights dimmed typa ciattered ite all-too-obvious nnouncsment.

"Better walt 'til the storm is sent e universel mesaege to all tha multi-eccess users on the

front-endaystem.

"Computer: No 2 struck by and that or either, lightning," ha sent out humor ously, "Back after the storm."

But was it mains or radio noise? After the storm ad passed they reloaded Som ore

often ceasea the moment the mentation engineers collect their gear and leeve the site. Before the month is out the DPM

THE arrival on the DP scene of

any organisation whose declor-

ed aim is to do battle with the

industry glants deserves sup-

port. Especially when the chal-

lenger is an independent com-

puter maintenance company,

auch aa DPCE (CW, November

Manufacturers' aervice nii too

could weil be negotiating "hot line" rates with the Poat Office for a direct communication channal to their service engineering managar; or perhaps complling a list of the installntion engineers home phone numbers plus a few criticol contact sources from tha sales hiararchy. It could be a fact of computer management life that more time is spent processing

Meanwhile it is hardly surprising that thera has been

ONCE upon a aummer after-noon shift, two people were the ilttle box containing the standing closa to one of the computers in their twin instaliscaused a crash. Taking the box tion, diacussing its high sensitivity. Was it mains fluctuationa behind the large metal cabinets of Computer No I, on the end of or redleted radio frequency a long meine land, one of them noise that made it crash so turned it on and off repidly. No frequently? Whatever it was, the craah, Slowly, holding it et arms clatter of the system teletype's length, ha appeared from behind

That day It had heppened

momentsrily ... and the tele- milea away. Down went tha both, they concluded, and rang over, one of them said, as he engineer came, he decided it was went over to the consola and poor certhing. MORAL

the cabinat, switching the meina on and off continuously. As soon as it was "viaible" to computer No 2 — clattar, clatter and down it want. Muat be radio frequency noise from a feulty switch, thay decided. They reiseded. Just then the lights dimmed, perhaps as the storm peased by eome power trensformers many computer once more, Must be

the engineer. But, when the You cen think that it's this

unswer. Except to point put that by allocating some resources and prinrity today, there will he fewer problems tomorrow.

And that there is a great, although unquentifiable, danger that unless preparations are mode now to fice up to the challenge of the future, the DP manager and central DP department could face a multiprnnged attack which will be difficult to combat without some figurative) destruction and

in the straet, Focus, might say, Computerview believes that the greatest dangers to DP desatisfy the demands of my mapartments are a fear of change, an unwillingness to take risks, our aoftware has more bugs than complacency, and wishful thinking - hoping that If we grsmmer has run off with the ignore future problems they might just go away.

filled vacancies, my operators Mixing metaphors, it is clear seem to be more keen on nude that the future will be inherited printouts than management reby the bold; by those who keep ports, my IBM salesman nags me their feet in the coredumps and more than my mother-in-law, their eyea firmly fixed on liorizons beyond this month's To this kind of heartfelt plea budget or bug report.

considerable hesitation in the

formntlon of independent engi-

secring companies. Any at-

lempt to compete with the

establialiment meets a "closed

Munufacturers over the gene-

rations have edopted a stondard

text of apologiea. "Normal

services will be resumed as soon

The holiday season is over:

The present schedule of in-

• When the current senson of

skillod engineers) is nver;

When the sales teom cuses up

house training is completed;

computer trade exhibitions

(requiring the presence of

and gives the service side a

clinice to catch up;
As snum as pny policies do not encourage job-hopping in

order to ohtain nn lucrease in

As and whan all the current

out and all locul installations

the dny hla instollation gets

rninge hugs itave been sorted

Unfortunately for the DPM, ness on the part of the goldine dny his installation

bedded-in is the doy when he effective and economical est

opena his machine enhencement computing. Maybe lie

or upgrade file. From that point should drop e line on behit

BRITISH EQUIPMENT

PRINTING PUNCHES, CARD SORTERS

INTERPRETERS

Country-wide service organisation

Purchase, rentel or leasing terms

Telephone: 01-689 6537

MODEL 3000 TAPE READER/PUNCH

*Low cost
*filigh reliability

*Automatic Reader/Punch control
32n Astroct LONDON ACT | 44

#Ilgh reliability

*Full 30cpe Punehing and Reading
*Terminal and modern V24/20mA interact
*Compatible with all standard terminals.

16a Limes Road, Croydon

PAPER TAPE & 80 COLUMN CARD PUNCHES

& VERIFIERS

on, the service response im- the maintenance companie

warehouse door" pnlicy.

NCR to introduce its Ten most powerful series years ago... with the V-8600 family

A NEW large-scale multi- announced two further A NEW large-scate little announced two further processor mainframe family, the Criterion 8500 models, the V-8500 series, is on the way from 8580 and V-8590. At present off NCR, and will give the company a full-range alternative to IBM's 370/3030 series. It could also mean that users of the NCR 8000 series will have available the widest range of software- \$720,000. By comparison a micompatible machines offered by any inainframe manufacturer. NCR has also, as expected,

TO hendie 800,000 subscibin accounts BUPA installed at Le Rue Buil GE 428 ... Bit South African organisation placed orders for 189 mechines worth a total of 18 million ... An online mixing handle mall order business we act up by GUS ... English but tric and Ellion Automation to puter operations water faring intagrated under the origin control of Biti Barlow, ton'th Villiom Barlow, chelimatofia Post Office ... The Lote in Post Office . The Lord is told that plans for a policy to put ar system wars well at venced. The police threely is two ICT 1300s and a 18th mon order . Buckinghants plenned to use its 1903 to blish health records of a 18th ran born after January I, Martin born after January I, Martin born alter I and I Post Office ... The Lord is

COMPUTER WEEKLY

DECEMBER 7, 1967

O hendle 800,000 tubes

cided their programs could be patented "due to the passion coll impossibilities in serving back, and the insumosalabilities in proving fract"

on maintaining

independence

proves out of all recognition

In the UK, Computer for

Mointenance has been be

the challenge of independ

Their pace-setting was not

ossisted in the movement

words OEM, distribution

mini/micros. In all these :

the traditional service ergo

ure at a disadvantage. I

corporate backgrounders

tenance on this level is no

prinic target of DPCE

Australian company which!

just begun operationsinth

ways maintenance could

already in their pouch !

have recently been significant the mainframe manufic

rers' monopolistic policies li

suggest that the EEC #

fullow the Statea in encourage

David Firnberg, head of A

greater competition in the

interfacing with the opposi-

However, third party re-

Honeywell pioneer gets top BCS award

ONE of the srchitecta of the Honeywell Level 64 and a pioneer of database techniques, Charles Bachman, received the highest BCS grade of membership last week, that of Distinguished Fellowship.

Bachman was a principal designer in the early sixties of the IDS integrated Data Store system, one of the seminal database management systems. He was also a founding member of the Codasyl database group.

The Distinguished Fellowship was also conferred at last week's BCS annual dinner on three eading representatives of the UK computer community: Murray Laver, who before his retirement was with the National Data Processing Service; Inner London Education Authority inspector Derek Esterson; and last year's BCS pre-sident, Gerry Fisher. Presentations were also made

of the BCS annual awards. The echnical award went to Proessor Brisn Randell's team at Newcastle University and the application sward to the Exeter Community Health computer

The awards, made in associstion with Haymarket Publishing, each consists of £1,000 plus n perpetuai trophy.

ax torms

END-OF-YEAR tax forms are now available for immediate delivery from business forms gliston. The layout and design meets all legal requirem conforms to the specifications laid down by the Inland Revenue and Department of Health and

IF there is a market for personal computers and hobby kits in the UK, then Lynx Electronics went a long way towards finding it at its recent seminar at the Wenn-land Control About bley Conference Centre. About 300 people were expected — and 550 tumed up. Lynx thought it might sell e few of its Nescom 1

ered only in the US, they will be

announced in the UK next year.

comparable in power to IBM's

new 3031, yet it is priced at only

will not be available for delivery

until the second half of 1979. The 8580 has 1.8 times the

power of the 8570, Is more

for \$517,000 and will be available

is that, sithough they compete

in the medium to lorge-acale

mainframe market, their

arcilitecture is more akin to thet

of minicomputera, with an in-

ternal bus, direct memory

sccess, and muitiple micro-

processors handling functions

like input-output and peripheral

ciudes five levels, although the 8300 line has only been intro-duced in the US and is really a modernised Century machine.

There is a choice of three

operating systems, the IMOS

interactive operating system for

the \$100, \$200 and \$400 lines, the

Century B batch operating sys-

tein, and the VRX virtual re-

source executive, both of which

run on the 8500 line and on the

8450. The prefix I, N or V before

the number indicates which

operating aystem the machine runs. The 8450 is the only

machine in the line capeble of

running all three, and is thus the

The models announced in

each line are the \$130 and \$150; the \$230 and \$250; the \$430 ond

8450; and the 8550, 8560, 8570,

8580 and 8590. The I-8430 is the

upgrade machine for \$200 series.

the N-8450 is the upgrade for

small and medium scale century

users, and the N-8560 is the up-

grade for large-acale Century

linch-pln of NCR's migration

The 8000 series currently in-

in the third quarter of 1978.

owerful than the 370/148, aella

Key feature of the Criterions

The 8590 is claimed to be

om sales now exceed 300 and virtuelly all have been add alght unseen. Introduced lost month (CW November 3) the ldt is based on a Mostek Z-BO microprocessor and festures e £197.50 price tag. First delivaries started lost week, and the initial ordar backlog should be cleared

by the middle of January.
According to Lynx, savaral orders are now coming from industry end this tende to support the aompony's contention that Nascom 1 is one of the best Z-60 evaluation kits available.

To back up the kit, and its individual users, Lynx is eterting a Nescom Club. This will act as an exchange forum for hardwere and between users, and will be run on o postal beste from the company's Chesham offices by marketing director Kerr Borland.

A repeat of the seminar is currmey be held in London, if there is sufficient interest.

Pactel's West Europe 'league table'

eports is on the way from PA's Pactel division, covering 10 subects ranging from mainframea to microcomputera, amail business systems to business com-

Complied from deta in Pac-tel's InterBsae series of datebanks of statistics, the market reports will be a secondary activity for Pacter's consultants:

The first report to appear will be the European mainfrema narket in Western Europe 1977-86, which concludes that mainf-

Smali buainasa syateme are expactad to force the bottom end of the mainfreme market up, but distributed processing systeme are not considered likely to Impact the top end of the markat

very much.
The value of mainframe shipments in 1977 is seen to have been 1.4 times that for minis and amali business systems com-bined, and 1.5 times the value of software and services sales, For rames will continue to dominate pected to stand at \$4,880 million

A SERIES of European market the computer merket over the by value, growing to \$7,270 mli-

In Wastarn Europa, ICL ia judged to hold third place by value with 9.8% of the market, compered with Honeywell end affilletes' 10% and IBM's 54.5%. Univec renks fourth with 8.4%, followed by CDC, 5%, Slemans 4.6%, Burroughe 3.7% and NCR

The mainfremes report will be followed by business communications and microcomputers. The reports will eppear at regular intervele throughout

Solving the computer staff problem

Computing Services Association attaches establish ground rules for the relationship session in o conference which aims to to the emergence of a stable and well- between job seeker and bureau. ordered recruliment situation for computer staff, the CSA director-general, Alan Recruitment Division, John Goldsmith, Benjamin, has agreed to act as chnirman of will put the DP ninninger under the mi-

CSA's Recruitment Division. He will ex- mannger, and that many suffer accordploin the aims and achievements of the ingly. division ond will discuss the main features

the Computer Weekly conference "Solving the Computer Stoff Problem." croscope and, apurt from establishing the recruitment policy.

The conference "Solving desirable characteristics for those who is the conference." desirable characteristics for those who Also speaking of the one-day conference will be Neville John, misnaging director of inost companies have a totally inndequate

Whether you agree or not, this promises Telephone: 01-281 8738.

provide DP managers and personnel off-Another prominent member of the CSA icers of organisations using computers with some pointers to the approach they should adopt to formulate an effective

The conference, "Solving the Computer Staff Problem" will be held at the Cafe Royal, London, Wi, on Thursday, January OCC, who is this year's chairman of the career structure when it comes to the DP 19, 1978. Further details can be obtained from Chris Hipwell, Room 125, Dorsel House, Stamford Street, London SEI 9LU.

have 50 of Burroughs TD700

terminals instailed in branches

as far north as Preston, and

another 20 are going in shortly.

the busiest ones, becouse we use

them as counter terminala,

doing online inquiry and dato

entry, olthough not real-time

updating."
"The boards have said that the

two head offices will be retained

for fivs years, and that there will

be no redundancies in the in-

terlm, but I hope we will be able

to get the computer systems in-

tegrated before then."

S720,000. By comparison a minimum 3031 system costa \$1 million. But the 8590, which has twice the power of the existing top Criterion machine, the 8570, building societies 2960s separately, developing the head office. We decided to use there is really only Burroughs

the i900 programa under DME.

we are near the end of testing

DME, and hope to go live in six

coming up, which means run-

ning 24 hours a day, seven days a

week, for at lost a fortnight,

and if there is nny doubt about

The plan is to get rid of the 4A in

terminals, with about a dozen in

branches and the rest here at

'We hove 26 7181s and 18 7502

ebruary or March.

DME, we will do it on the 1904A.

'We have nur annuni run

to eight weeks

machine while the other runs cause it is more fully developed,

ments at the Anglia and the Hastings & Thanet building socleties will be faced with major handaches if the proposed merger between the two goes

The Anglin is moving from an ICL 1904A to a dual 2960 running under VME/B, and has few terminals installed in branches. The Hastings & Thanet has a Burroughs B3731 serving an online terminal network which will shortly cover one branch in

The Anglia, 11th largest in the movement, is the bigger society. with 120 bronches; the Hastings & Thanet, ranked 13th hns 90

The merged society would beproposed between building socicties. It will come up for approval by shareholders next April ond if agreed, will take place around mld-1978.

The Anglin stresses that the merger is proposed for business ems are a secondary matter. Both societies have acknowledged that the incompatible

machines will cause problems. "We are running converted NCR-Elliott 4100 programs on the 1904A, as well as some new applications," says A. F. Wilson, computer controller at the Anglia. "The plan is ultimately to rewrite all our applications under VME/Brunning on a dual

Throughout the new line, the language standard is Cobol. "To start with, we will run the

CAP-CPP support/new hardware

VME/B programs on one VME/B rather than VME/K be- and Univac, and fortunately we

and because it is clearly an all-

purpose operating system which

will give ua the flexibility to

react to changes in the way the

snme flexibility from K if we

knew enough about it, but it

present state," added Wilson.

would not consider using it in its

Peter Webb, the Hsstings &

convinced that his aystem is

"If you want an online system.

Thanet DP manager at Brighton

the right one for a branch ter-

minal network.

"Perliaps we could get the

We do not sell hardware, but we do have 15 different in-house computers to back our support for vendor's customers. Some of these we are taking to Datafair, and on our stand you will see :-

- * MicroCOBOL (the first truly portable business language) on IBM's Series/1 and microcomputers from Intel. Motorola and Zilog.
- * MicroAde, on DEC's PDP 11, enabling DP departments to exploit the new microcomputers, now.
- * standard application software on Ventek, Extel and Hewlett-Packard computers.
- * time sharing on the MCS MICOS.

We also have in-house machines from other manufacturers, including Burroughs, Olivetti and Wang.

GAP-GPP

Enquities to: Marketing Department, CAP House, 14-15 Greet James Street, Londph, WC1N 3DY Tal: 01-242 0021

Computer Weekly for



Our picture makes it look as if the Australians are developing the monetrating the Checkmester system, which maintaine details of clerks. The dog-operated terminal swould, of course, have small-coded keys — or is this particular Dobarmann short-slighted because it's not the system have just been com-

mann short-sighted because it's not weering its glasses?

Ales, the truth is more prossic. It

Railway romance goes West

NOW that God's Wonderful Railway has gone, nlas, I hear that British Rall, as it likes to be known theae days, is planning to spoil what little romance is left for box wan-

ting to be engine drivers. BR says that the long distance driver is to be supplemented by the panacea for all illa, the computer.

With the development of train speeds nearing the 125 mph mark, BR says that pre-sent forms of control of speeds are negative, and it plans to have microwave ransmittera telling a micro on each footplate the optimum speed at which to

According to a spokesman, drivers will still have overall control, but the micro will make the Irain go faater or slower as the case may be.

Tha spokesman emphasised that he did not see this happening unless and until there was commercial juslification for high speed trains on most inter-city

Just call me

one-zero-six-nine

was n good chance that it would come from the US. While the rest of us are complaining ubout being "reduced to numbers" by computerised systems, MIchael Dengler, of Minneapolls, has announced that he wishes, In future, to be known us 1060 - pronounced one-zero-slx-ning. Upholding his decision

before a court — one has to square this kind of thing with the authorities — Mr 10 (or is it Mr 69?) called a "computer specialist" to testify that numbers make a person just as identifiable es names. Our regular columnist Tom Gllb would probably disagree with hlm (CW, December 1).

The telephone company's chief ground for objection is

where to list 1069 in the telephone directory. The computer specialist could have told them. So could a Mr O'Brien of my acquaintance who was erroneously punch. ed on to a file as M Zero-Brien. Ha was sorted in front of the As, and didn't get o bill from the comp concerned for six months.

THIS week's riddle: Why it time charing computer like a pen-knife? According to an air vertisement run by a promise the US Press, the snawer's he thay are both "multifunction compact and assy to use"." compares lis own product to a particularly sophisticaled pe-knife now in most sports shop. I wonder if the mini has a thro that can take stones out of

NEWS IN BRIEF Canadians buy Sycor Corp

DETERMINED to acquire a major interest in the US computer erminal industry. Northern Telecom of Canada is to buy Sycor Corp and has also taken a 12% stake in Data 100 Corp of Minneapolis, with an option to expand its holding to 35% by the

end of 1978. Ann Arbor, Michigan-based Sycor bullds a wide range of Interactive display terminals. The share exchange deal with Northem-Telecom values it at \$77 million. Northern Telecom, the manufacturing arm of Bell Canada, attempted to buy Applied Digital Data Systems earlier

Intel appoints Memorex man

NEW vice-president and general manager of Intel Memory Sys-tems in California is to be Bill Macaimont, currently vicepresident and general manager (Europe) for Memorex. He takes up his new post on January 1. Macalmont has been with Memorex in Europe since 1969, ning the company from CDC in Europe. The company's first European vice-president, he has taken sales in the territory from \$20 million to over \$100 million. Hels succeeded by Reto Braun.

£1m order

AN export order worth £1 millon for 200 of its Model 4016 drum meniories has been won by Vermont Research of Leotherthe Bell Telephone Manufac-turing Co of Antwerp, Belgium, which is to use the 4016 drums as store and forward memories in its Metaconta computer conirolled relephone exchanges.

Top and bottom

NEW models at the top and bottom of Burroughs smallest line, the B80, have been announced in the US. The top machine, the B80-60, costs up to \$59,400, and the new bottom machine is the B80-20, which costs less than \$20,000. The machines are not yet available in

London data centre and the other for use at its Grimbsby oil processing plant. They will be linked by a CMC Teledata system to prepare data for the company's IBM 370/135.

Hertfordshire and Bedfordshire.

STOCKBROKERS and jobbers outside London are to be equipped with 100 ITT 3330 Datasystem in London. Thair counchecking system, which will form part of Talisman,

AN RTL/2 compiler for the Texas Instruments 990/10 micro developing a Coral compilar for the T1990.

Micro-based chess table

become "part of the furnitura" have had their wish fulfilled. A miero device equipped with a chess-playing program has been incorporated into a range of chess tables, marketed by Cumbria Crafts, of Clifton, Bedfordahlre.

The US-produced processor and program are identical to the Chass Challenger, which la commented on in page 8. The table version is very much "up-market", costing about £500, but it is hoped to produce a £300 version.

Cumbria offers a variety of pariod and modern styles of table with the board atched on copper, by the sama process as used for printed circuits.

stock control and local proces-

sing for each of ita branches

centre for all the branches using

the same basic systems, even if was tailored to Individual needs

- provided the replicated sys tem was using standard CAF

packages and development aids

£60,000 to £333,000 which, no

cording to d'Agapcyeff, "Is not

mitted levels, more frequent in

creases in fee rates and product

£3.35 million to £6.5 million, with

a further increase to over £8.0

mililon forecast for the current

financial year. One of the

group's associate companies in

the Middle East still owes ove

£180,000 to the group. Remarking that it was "the

lack of change rather thon in-flation" which was the main

long-term threat to full em

peyeff said that the new in

formation technologies, such as micros, "will create job oppor-tunities but these will chiefly be

in risky, innovative, market

driven enterprises that rival

those of the Americans and

Japanese. In any event, CAP-

ioin the NEB's Insac computer

services group. The NEB and the

Chartarhouse group are both minority shareholders in CAP.

-Rivals' query

THE need for extensive micro

rivels, Logica. Speaking at an ACM meeting in London last week (see back

paga), Hughes commented the Logica had found that broadly

speeking, "miores are much assist to program than we

thought."
The main reason he gave was that micros enabled tasks to be broken down into simpler components, each of which bore a close relation to a specific task.
He siso pointed out that the dayslopment of a micro-based system tended to be changer than for societalism inti-based.

than for aquivalent mirti-base

Turnover nearly doubled from

prices are inevitable."

For the year ended April 30 the group's profits rose by



CAP hopes to 'ride micro tidal wave'

development aids, the CAP-CPP group is alming to become a comprehensive "computer support group."

Announcing the group's 1976/77 results, group chairman Alex d'Agapeyeff said that the nature of its activities is likely to evolve over the next few years beyond its current software based role, particularly due to its ability to provide micro-based solutions through its MicroAde and MicroCobol development

As an example of the type of activities it would be involved in, d'Agapeyeff said that CAP-CPP could provide support centres to aasist DP departments in handling multiple "replicated" systems. In a "replicated" system, a large company would have a basic small system, handling say

Five million records at users' fingertips

five million records et users fingertips, was officially opened by Shirley Williams, Secretary of State for Education and Science, in

London on Friday.

The British Library is currently using Rank-Hovis-McDougall's IBM 370/145 system based in Harlow, where the database, made up of specific files such as Medline and Marc,

But development of the IIbrary'a Merlin system is continuing on an ICL 2960 machine owned by Bracknell-based bureau Computel (CW, July 14). This system will eventually re-

Medline and Marc are typical of the data available to Blaise stance, references to blomedical journals published worldwide, and information on books and serials entalogued by the British Library and US Library of Congress in the latter.

Book inquiries

To handle customer inquiries, an NCR 8250 system with six VDUs and o line printer, is to be installed at the Godalming headquarters of Bookwisc Service,

to the leasor at the time the leaso

If the underwriters can show that the assigned value was un-reasonably high they could have a legal right not to honour a licy. This is because contracts

of insurance are voidable. Whatever happens the leasing company does not lose out financially because the lessee is obliged to pay the leasing bank the full seven years of charges evan under a lease with a break

This means that If Lloyd's underwritera refuse to pay out the lessoe will either have to keep the machine for another three years or take the best price that the leasing company can get for it and offset this agoinst the termination fce due to the leasing bank, paying the difference himself.

Scientists must break through this mind-blocking dogmatism

comments on A. C. Clarke (CW. November 24), not particularly as a defence for Clarke, but more in order to disperse the unwisely constraining premises which Michle uses in his generally

unconstructive article. Initially the professor tries to boggle the reader with God-like assertions such as (1) memory chips can never hold more than function of the atoms/cc; (2) switching can never exceed the speed of light.

It is lucky for science that such mind-blocking dogmatism did not stop the Einstein he quotes, and other deep thinkers, from stepping through (or around) the barriers of their

days.
Michia apparently prefers to consolidate barriars rather than eke tha more reasonable course of aaying, "The alectron tech-

£1 PER SQ. FT.

TRAFFORD PARK

Available now, 25,000 sq. ft. of

self-contained offices (lighting,

carpets, heating) with a further

25,000 aq. ft. auttable for officea,

showrooms/computer room/

Chamberlain Eateta Agenta surveyors , Valuare

& Willows 23 Moorgate London EC2R 6AX

warehouse. To Let.

Apply joint aganla:

(K) King&Co

Greater Manchester

Maybe they are not, but who knowa what form of computars the future may suddenly offer? Maybe the next genius will demonstrate a theory of which

Einstein's is only a subset, in the same way that Nawton's, etc, were only subseta of Einatein'a. Maybe future computers will be so different fundamentally as

Maybe not even "electronic". Thought wave focusing and discrimination originolly manifested electron theory, end no machine has yet replaced the mind's faculty for inclaive originality, even though lacking storage, switching and access speeds. So if Michia became a Buddhisi he might hit on Enlightenment regarding the

niques we are immersed in et the symbiosis will prévail over moment do not seem to be cap-displacement. Maybe it will in

Chartered Survayors

Menchastar M2 5NT

Tel: 061-832 4865

Talavision House

Mount Straat

Tal; 01-638-8001

My previous paragraphs indlcate how Einstein in a few aweeps of his pen displaced oil thinking of his time.

Knuth, I thought, for example,

supposing the data were not

confined to locations in a fixed

metrix; with the consequent

problems of testing their values

Work is progressing on bubble memories, etc, so in that

direction, what if some clever

chap eventually loads up half a

million discretaly charged bub-bles in a fluid matrix, then in one

"sort" operation applies a field across the lot and they all move

to their appointed levels? It then

remains to lure the bubbles off

I predict this should be

I am not an expert on bubbles,

but the fundemental ideo of this

fluid-sort aeems quite reason-

end shuffling ebout?

sequentially.

l am as sure as a science fiction writer that someone else will eventually displace the currently impossible (and Michiel), even though the bulk of tha populotion will tag nlong in electronic packages of today.

non-cognisant Ignorance.
Surely the professor cannot disputa that nations and "mosaes" do have characteristic mentalitiea. Clarke does not aeem to aey that the moss of humans are "incapable," but merely observes that the masses are slow on the uptake - which solution of "Impossible" pro-Donald Knuth la rightly

His next contention is that quoted ea an excellent (and humorous) thinker. He has

his lifetime, bul people such as Clarke recognise the fallacy of n human trying to set limits on the surprises provided by their own counteracted all its foregoing. You wrole, "A dog connot he said unable to chase rabbits if it hus never seen one."

Very true, and no doubt when Grunt, and I would appreciate

the experts on muchine intelli- if he, or anyone knowing gence have absorbed the future whereabouts, would contain at the address below. ing they, too, mny learn to run.

Dr A. MARSHALI. 6 Queens Square Glasgow, G42

Cashpoint: no comparison READ Mr Hague's letter (CW, difference between the rails:
Nuvember 24) with greet updoting of o memo file and the rails.

Interest. My company has always held the Llayds Bank Cashpoint system in very high esteem and it is perhaps rather impertinent to compare features of our pilot operation with the well established Cashpoint oper-

written on the problems of how Hagua fully eppreciatas tha best to aort data and the theoretical limits. While reading

MOORE REED & CO. LTD

ACOUSTIC

COUPLERS

updoting of o memo file and real time updating of the me occount record concurred with any other transaction which may be in processing the time of the autoles

However, I feal sure that Mr TSB Computer Services Ltd



Tel Andova: 4155 RELIANCE

370/148.2 meg. 370/145 512K 370/115 96K 360/20 16K 3333-001

Any any 1/0 equipment 3330-001 9 Commonside, Sheffield \$10 G. Telephone: 0742 669147

winter terminals, worth over 250,000, to link them into the Talisman bargain settlement terports in the City have used erininals for the last threa years to access the Charm bargain

is to be developed by Software Sciences with the aupport of ICI originatora of the languaga. System Designers Ltd is already



Taylor Woodrow need their Prime computer to optimise open cast excavation - profitably. If your business has requirements as diverse as structural analysis, vehicle route planning and financial project control, Prime has a computer in its range to suit

Prima Computer (UK) Limited The Merion Centra. St Petar's Street: Bedford Mk402PN and The Coach Holise. 173 Shean Lane, London SW148NA Telephone Bedford 0234 65121 or London 01-878 4945

TO PURCHASE FOR SALE achievable before long. Anyway IBM 370/168 370/158 180/002 able to me, and would solve Knuth's "impossibility" criteria 3420-007

COMPUTER LIMITED

on aort algorithms The only endearing phrase Michia produced wes "It is now believed that certain problems have no cool lgorithms. His in the phase paen

David Grant some six months ago basels trying to contact a college with whom I worked in & Zeuland. As all the more tchannels have failed, this is: last hope. My friend is Barney (Dis-

Looking for

CMC for oil group-

TO replace an existing key-to-disc installation two CMC 5200 keyprocessing systems have been bought by the Continental Oil Co. One is for the company's

Mark III access

THE General Electric Mark III Network Information Service low has another access point. bringing the total to 19 in the UK and Ireland. Honeywell, distributors of the service, have pened the office in Hitchin, and covers the main towns in

onares link-up

More compiler

Future systems TRENDS in computer systems and what the future holds for them, is the subject of a 700 page infotach raport "Future

MICHIE'S PRIVATEVIEW Plight of artificial intelligence workers in a 'no win' state

ARTIFICIAL intelligence human except on the basis of workers sometimes complain considerable intelligence. Here that they are placed in a "no

"Would it be intelligent if a machine could resd a newspaper and give you a summ-ary of its contents?" inquires wrong and that the nit-pickers are essentially on the right the Al man

"You bet!" replied the on-

an air of suspicion. After a spell with blackboard

and terminal he decides that hia suspicion was justified. "So that's all I don't call that in-

telligent."
Many of my colleagues find this understandebly irritating, if every implementation of this or that aspect of intelligence is to be dismissed the moment it is understood, then what hope

Both sidea, of course, accept that there must be no trickery. A program which printa out just the headlines from a newspaper might achieve a surprisingly good summary. They demand a high degrea of Rather than but you said conceptualization from the that summarising newspapers was proof of Intelligence" the the possibility, in this era of honeet programmer aays "i nanosecond processing and fooled you! Think twice before you next agree on a teat of intelligence.

I shall call tasks which do

It is here that the critic la

not require intelligence even More Interesting ceaes arise

most Al people have been content with the criterion: "Intelllgence is as intelligence does". i belleve that we have been

The critic usually has at the back of his mind the power of "Ch," says the Ai man, "my etudant, Fink nottle, just did ise its task environment. Some taska, he realises, require a "How does his program work?" asks the onlooker with isation, if they are to be tackled at all, whether by braine or by

machines. An example would be watching a cricket metch and preparing a newspaper report of the game. Even annotating a game of chess between club players would be regarded as a far more intelligent mechine feat than a chess program's exploit in beating the players of such a game. Call such tasks

Type 2 tesks. Now we turn to an inter-mediate end, as we shall aes, critical level of complexity

This intermediate level is occupied by tasks of Type human practitioner, but offer

It is here that the critic is Inclined to say "i see that any from humana Type O tasks. human who accomplishes theae tasks must use intellwhen the task as defined lgencs. I also see that your cannot possibly be done by e progrem is very clever. But the brute computing power, to avoid the necessity of putting any intelligence into the pro-

The degree to which it uses a conceptualized model of the problem-domain is rather trivisi. end unlike human aclvers it seems to have no power to reviee or add to those few concepts which it has." For Type I tasks, he is right.

Examples of Type 1 can be found in weather prediction.

When the European Centre for Msdlum-range Weather Forecasting at Bracknell commissioned the Cray I machine in Britain at the end of October, they had upwards of go million instructions per aecond at their finger tips. No-one will doubt their ability to extract, from massive numsri-cal computations, one-week predictions which are better than the forecasts of unalded meteorologists.

Eventually the aspirations of computer-aided foracasting may grow to the point that conceptualised and hauristically structured models, of the kind beloved of Ai people, will have to be integrated into the present super-cslculational representations. But by then, one suspects, unaided human forecasters, however intell-Igent, will have been left be-

So, if a program deacribes a cricket match, we concede its intelligence without the need to look inside it. If it predicts the weather, we need to know



how. Our error in the past has baen almple fallure to distinguish clearly between the two types.

Computer chess comes cloaest to meteorology in these respecte than any other domain i know. Over the domain as a whole, human intelligence still easily out-performs bruteforce computing. The task of building a grandmaster program probably belongs to Type 2, as elso does the taak of im plsmenting a "general meteo-'rologist" as opposed to a one week forecaster. But there exist non-trivial sub-domains

which are demonstrably of

Type I, and here an interplay

can be observed between two

the humen and the machine.

challenge

i HAVE been asked to have look at the Chess Challenger the desk-top machine designed, as its name implies to provide a challenge to the chesa player, it is based on a Intel 80g0 microcomputer with a 16K ROM program and 512 bytes of RAM. It costs nbout

i have carried out some trials with this device and it is im-portant that the qualification 'basic" is emphasised.

This utility model plays nt so low a level that I cannot imagine It providing useful practice except to a beginner But for a beginner the fact that it has no facility to detect illegel moves would prove a drawback.

There is an advanced model of more interest. This has three settings, for three levels of play of which the lowast curresponds to that of the basic nodel. At the highest sctting the machine takes about half a minute finding its move and its ploy is that of a vary weak club player, necording to my sub-jective impression, perhaps about a 1350 rating on the US

Chess Federation scale. Such a player could o course get some practice. But he determiniatic responses of he machine when repeatedly aken through the same playing acquence would largely vitlate ite uaefulness. A ndom tle-breaking facility or move aelection would help great deai.

device being e good buy, even though the etyling and eese of operation deserva praise, ita play just la not tricky or flex ble enough and It makes blunders which even a four ply ook ahaad would avert.

The Cheas Challenger andled in the UK by Data Efficiancy, of Hemal Hamp stead, Herts. See pege five.

Puzzler

STUDENTS of astrology will be Interested to learn that combining the 2nd end 12th Signa of

PISCESA 8 C.O.R.P.10 C mystic scippions by the contract



walling for a general release of Virtual Resources Executive, VRX, for the machine, n test installation in the US has reported satisfaction with the performance im-

provement conferred by the

Authority has Installed two Criterion 8570s to process a variety of accounting work. Kelth Bales, assistont director of finance in charge of DP, said that, besides improving run time performance, AHA had improved the productivity of its programmers and operators and reduced key-punching.

Although much of the run tlme improvement could be ascribed to the more efficient hardware, which replaces an NCR Century 251. Bates agreed that the new executive had been nn important factor. The other benefits cited are almost entirely the result of the software.

As the term "Virtual Rcsources" implies, the executive implements not only virtual incmory - giving g Mbytes of virtual storage for each program but also allows disc file accesses to be totally independent of the units on which the files

This is clearly a factor in

and operators. Moreover, so it confers greater flexibility the placing of files on dischip result in a saving of disc space

The greatest saving in p grammer time and punching is, however, the less The Atlanta Housing online progrem develope of the executive's sitendi facilitles, said Bates. "If of program development were only advantage offered by W software, i still would have jumped at It."

Praise was not reserved the NCR products. Another in portant benefit of the syste was the improved inquiry op-ability catered for by Choose Total database management system and Query software. tol has been taken up by NCR its standard DBMS, and O was developed for NCRE Cincom (CW, August 25)

AHA's system is access; through a network of temorial iin its own local area, and area. a service bureau lor etal liousing suthorities.

The Criterion 6500 already has at least one UK user, the for cipality Building Society, Carl: (CW, August 26, 1976) There: no current UK test installant. the executive in the UK k:

Computer Utilisation Mont

CAP-CPP, normally an ap-for B und B products in Euro

had previously been proble-

from sciling the new product

the UK, due to lis similarity

CUM-2, but this restriction

now been lifted.
The pockage which cores

wide range of spplicaling

chilins CAP, can usually my

CPA provides statisticis

formation on the progress of work and how well the system being utilised. Its writer to graphical data can help like tify bottlenacks in the state tify bottlenacks in the state.

FMR, released about

months ago in the US, that long term view, providing in

VDU DESKS

scrved by several package different suppliers, CAS (A) intes charging rates in the puter time end resources.

CUM-2, developed at ICI

CAP-CPP package launched in the UK

A SUITE of job accounting and Management Reporting Case performance mensurement suft. an enhanced version of ware for IBM muchines, based on a product developed by ICI has been released in the UK and Europe through CAP-CPP. The prinduct, in a stendily evolving furm, has had several years' successful marketing in the US. frum Buole and Bublinge.

There are now three parts to the puckage, the Computer Accounting System, the Computer Performonce Analyser anil, the intest oddition, finelity

AT THE same time as CAP's UK rclease of performunce meuaurement products based on iCI's CUM-2 (see story above). Will-Denn Reaources, of Horsham, Sussex, the original UK
agent for CUM-2, has made
the system, and so helped the system.

related areea.

The company le working on a contract to dealgn performence measurement, accounting and DP project control aoftware for everal branches of wetch manifacturer Timex, in the US. The aoftware is to be completed ahortly and will subsequently be

marketed as a package. Written in Assembler, the new software is claimed to be far more efficient then the original CUM-2 which was written in PL/I. Will-Denn aold about 15 coplae of CUM-2, but admita thet most of the inetallations are bining the 2nd end 12th Signa of no longer using it. CUM-2 is still the Zodiac has been found to available from Will-Denn, but the company's exclusive UK.

rights expired last year.
The contract to Will-Denn for the new eyatem was worth about £80,000. An Interesting feature of the project is that ellers and programming was done in the inc.

Enhancements for Level 64 machines

As well as incressing its capa-

dynamic optimisation of

despatching priorities. If the

CPU tims is not being efficiently

utllised, the OS will change the

performance.

priorities to improve overall

On the communications side,

the Level 64 Transaction Driven

System has been enhanced to

interface with Honeywell's

standard databese management

software, iDS iI. Security pro-

tection for the TP system has

also been improved.

An alternative version of iDS

i I Itself will emerge with the new

release of aoftware. Designed

chiefly for the first time data-

base user, it handles relatively

been announced by Honeywell for its Series 60 Levei 64 ty. machines. Scheduled to become syallsble in the second haif of city, the operating system has gained new efficiency through next year, the aoftware brings to the Level 64 several enhancements alresdy implemented on

Enhancements will be made both to the main Gcos 64 oper-sting system software and to sssociated areas such as database, data communications, file cataloguing and interface for

The most significant operating system extension is to the multiprogramming capability. Gcos 64 can now sup-port i0 concurrent "activities." each of which can be guite complex within itself. Support of sn entire OS/2000 environment or management of up to 254 concurrent transaction process- simple database atructures, and

Centre-File installs Total

service to offer International desling and settlement, the Centre-File bureau has implemented Cincom's Total database management system on its iBM 370/155, as the basis of the new

application.
The stockbroker service has been runalag for ii years, offcring a variety of accounting and online inquiry facilities for stockbrokers' dealings. Until now, however, all dealings have

The original system was designed for Burroughs' Foric, and so an IBM-compatible DBMS had to be found.

ENHANCING its stockbroker been recorded in aterling, and the system has always used

conventional files.
Software to handle deels in foreign currencles was acquired by Centre-File from one of its clients who had founded his system on a databasc, and Centre-File wished to change

the design as little as possible

PROGRAMMER NOTES

grammers among our readers they mention their occupation, people look less blank than they used to. The term "programmer" is becoming more familiar to the world at large — a reflection of the fact that the number of programmers is rapidly increas-

With this growth, however, come doubts of whether it is adequate to service the rapidly growing number of installations. By 1985, a recent report predicted, the US programmer population will be a third of a nillion. This will probably provide far less than one programmer per machine, taking into account both general purpose computers and those performing

dedicated functions. Various suggestiona have increased demand. As with meny topics related to program-ming, this column ballaves that the programmera themselves would be well qualified to add

In the first plece, we must ask whether we should alm for more rapld numerical growth in the programmer population. The alternative is increased productivity per programmer, a aubject which has alreedy been treated In Programmer Notaa (CW. : salary.

SOME of the long term pro- November 18, 1976).

Suggestions for Increasing productivity have included the usual range of "improved" programming tachniquea. These have been practised for some time, but do not seem, on the surface, to have resulted in any great increase in productivity.

Another prevalent opinion that the fault lies not with the programmer's speed of working but with poor scheduling, leav-ing large gaps in the day with no work to be done. There should be ways of remedying this, but every programmer knows it ia still a shortcoming of most

If productivity cannot be noticably improved, then there is only one alternative — the number of competent programmers must be increased at a rate estimated to ba far beyond current educational resources.

What la the beet way to achieve this? Do wa increase educationei" resources or ease the aducational task by deveioping very high-level languages?
Perheps as one of our frae-

lance correspondents auggests we ahould allow trained programmers to remein progrem-mera, and not force tham to become systems analysts and menagers in order to get a rise in

MPG

Commercial applications programming language at the highest level for optimum productivity.



MANAO EMENT INFORMATION STATEME FIT LTD. BOO CHEEKAM KOUSE, 110 REGIST STREET LONGON WIR 6FA Telephone: 01-439 E288 TELEX 281488

Medical data on community

AN application in the useful but controversisieres of relating apperate databases is under development at the Department of Community Medicine at Leada University. The exercise, based on a Digice Micro-16E minicomputer, colletes medical data with data on the community.

newly entered records into the

existing structure. These simpli-

fications lessen resource

The interactive Operator Fa-

cility will also form part of the

latest release. As the name

Implies, this provides conversa-tional RJE, enabling a user to

create, update and read data or program files, submit jobs and check their progress.

The catalogue facility has been extended to handle user

files, with a user and project

designation appended to each

Following their migration from the Model 66 to the Model

64, it sppears likely that some of

these facilities will, at a future

date, be transferred to the Level

62. A Level 62 implementation of

Health euthority information on the incidence of cencer and ether diseases and heapitel ectivity is to be eross-metehad with geographical population data from Leads' Lead Authority Menegement information System. Output will be admity distribution of diseases and heapited warts for each biomatics. and hespitel work in one-kilo-metra squeree. This will be released to interasted organ-

The university stresses the date will be kept cenfidentie throughout the collation. Onfor metion on individuels will not of course, be extrectable free

Interdata launches **TP** monitor Itrac

THE transaction processing monitor, itrsc, for interdata 32-bit minicomputers (CW, November 10), has been officially announced in the UK. interdata has, at the same time, arranged UK seminars to introduce maers to the product. This is part of a general response to user requests for more in depth presentation of interdata's hardware snd software pro-

itrac, ilke moat mainframe TP monitors, handles its transactions as a logical sequence, or 'thread," through several smail spplications program modules, rather than involving a single large program. Several transaction "threads" can be handled concurrently, using the same or different modules.

At present, only Cobot program modules are supported under Itrac, but interdata pions to extend the aeftware to interface with other languages.

Particular itrac features in-clude interactive dafinition of screen formats, incorporating validation criteria for entered data flelds. A format is designe simply by creating its image on the terminal screen. Formats car be re-defined, even while Itrac is running, says Interdata.

The end user can also interact with itrec applications through "menu" displays, allowing selection of the next application to be performed. The TP monitor includes password protection. and file and record locking, aa well as full recovery facilities.

itroc runa under the OS/32 MT operating system and uses interdata's Telecommunications Access Method, Itam, and Index Sequential Access Method. Isam. UK price for itrac ia £4,360.

Details of the itrac seminars can be had from Interdoto Ltd, 227 Both Road, Slough. Tel: Slough 3451 t.

"Why I re-joined the CMC salesforce"

Iim King is back selling for the company he left two years ago.

Says Jim "I joined Computer Machinery Company - commonly known as CMC - in the heady, exciting old days of 1970 when we were introducing the brand new concept of processor controlled keying - commonly called key-to-disk - to harassed data prep departments.

"I've an idea those days are about to return to the input market - and I want to be computer company has a Worker Director If you're a successful EDP salesman with a ...

"I'm a revolutionary and, like all

democratic revolutionaries, I work best in a

fast changing, quick developing environment.

"Talking about democracy what other

proven record reading this ad then turn to page 27 and learn more about opportunities with CMC.





Whan the British Library decided to implement BLAISE - the British Library alou information Service- the chose RHM to carry out the operation

Toge the 1, we implemented an on-line retrievel system which holds all the Library's Information on magnetic tile at RHM's

From e terminal, use is can access

information on a variety of scianline subjects in a matter of moments. The

servica is now available on a European

scale, users in some 10 countries being

Lika the Critish Library, you can benefit

from RHM's experience in computer

services; from baleh processing te

packages to the provision of COM.

Ask your computer manager to phone, LAN OUNCAN for turner information.

DEC.11/04's & /34's

SYSTEK LTD. 46 Fitzroy Street 01-388 7828 London W1P 5HS 01-636 3025

Decollators For Information contact Noel Smelthurst **Bursters** Guillotines

BPC Business Forms Limited. Whitehall Road elephone (0532) 38953

RELEGIN COMPUTER SERVICES LTD. COMPUTER BYSTEMS - ICL / IBM / DEC / FOR SALE

BCL DATA-PREP EQUIPMENT — ICL / IBM / UNIVAC / KOOE / TELETYPE BURSTERS / DECOLLATORS / GUILLOTINES D.P. STORAGE CABINETS for FIRE PROOF!

PCA POSTITURA INFORMATION CONTACT St. John's Court, Rewignatell, Lance BB4 7PA. Tel. Rosse endale (07082) 29125

FOR SALE

RUF SERIES 8064 Mag-Stripe, 6K Accounting Machine, unused for 6 months. Smell service advisable Offers to: Ken Wilson on

87311

(07017)

Goaport

FOR SALE

2 MDS 6403 1 MDS 6401 1 Univec Printer DCT2000 OFFERS TO:

BRIAN PUGH 0223 465200 Ext. 270 Wheetsheaf Computer Centre

TWO BOTTLES OF WHISKY FOR 2 BOXES OF PUNCH CARDS

(ALL DRINK OELIVERED AT TIME OF COLLECTION) OR £150 PER TON CASH!

We urgantly need your ecrap cards and print-out. How can we do it?

DATA-WASTE LTD.

XMAS SPECIAL

10 hours computer time for £300 in N1. 128K 1903T, 2 x LP, CR, 8 x EDS 60, 7 and 9 track.

Phone now on 359-3400 or 226-1234 ext 216 or 203.

REACH THE COMPUTER INDUSTRY THE EASY WAY

The most economic end efficient way to reach the 80,000 computer people in this country is by direct edvertising. Why not place an ad in the bumper Christmes lesue of C.W.'s MARKET PLACE on Decamber 15th and wish all your pest, present and future clients eeasonel graatings.

For details of rates and detes Ring Stuart Moore on 01-251 2109



DATA DESIGN TECHNIQUES LTD. 3 Werkin Road, Wembley, Mid Tel. 01-803 6877



COMPUTER RESALE BROKERS INTERNATIONAL LTD.

wen's Hse, Holly Rd, Iwickenham, Midd

CDL for IBM DATA PREPARATION EQUIPMENT

FOR SALE £39

For further details

on 0234 768677

Tol. Vir Way of V. G. Duvalgoments Ud.

V24 TO CURRENT LOOP CONVERTERS

TW1 4EH fet: 01-891 0/31 fetex 935177

FOR SALE

314 Sorters, 1,000 CPM

Reproducers, Colletors

Three months' guarantee

TEL. 01-237 2976

FOR SALE

ALMOST NEW

AUDIT 5 MINI-

COMPUTER

with a CTU 5400

attachment

Offore to

Mre. J. Biddlocombe

Tel: 01-267 1331

Words and Music Ltd.

115 Beyhom Stroot

Camden Town

London, N.W.1

OLIVETTI

DATA PREPARATION SPECIALIST

Cards - Magnetic Tape - Paper Tape and Key to Disc. Any Gode All Furnials For details contact your local office:

LONDON 07-408 tB1 t MANCHESTER 061-236 5803/4877

C & G COMPUTING SERVICES LTD. and Office: 21/22 Alexandra Parade, Waston-super-h Aven, 5823 1QX

ONE BOTTLE OF WHISKY from 2 boxes of Punch Cards

Why not finance your Xmas Party by selling your scrap omputer listings and punct

Leyton Waste Paper Tel: MIKE BOWLES on 01-558 2131

> SPECIALIST BUILT COMPUTER PREMISES

BIRMINGHAM

* 8,000 eq. II. Approx. Net

* Sell Contained Suilding

* 24 Hour Access

* 1/5 Miles Spaghettl Junction

* 1 Mile City Centre

* Immediate Occupation

* Available for Sale on Leasing

HOLLIER, SON & CO. 14 Temple Street Birminghow 62 5 GL 021-643 2871 Charter Avenue Coventry



COMPUTERTIME and Bureau Services Central London Attractive Rates

01-836 0355 01-242 9283

WANTED

BRISTOL Q272-28424 / 26813 BIRMINGHAM 021 643 6640

End-User requires **DEC PDP 11/04 or**

5 or 10 or ETC SERIES With minimum 2BK words core Minimum MASS storege required 2.4-Mbytes - meximum 20 byles. The mechine should in dude sufficient terminel capacity.
DEC 'Capaciable' peripheral: DEC ''Cepeciable''

CRISTIE ELECTRONICS LTO. P.O. Box 18, Stroud, Glos.

FOR SALE

ICL 1632 600 LPM UNBUFFERED PRINTE 120 cherecters

Gueranteed 6 months Tat: 01-466 8353 Mr. Smythe Carebrum & releas & Supplies Ltd.

U NEED **BASIC BOOKS?**

ASIC COBOL £2.20 incl p&

BASIC ALGOL £1.10 each inc. p&p

FORTRAN BABICS £1.10 each irid. p&

BABIC PL/1 £1.10 oach incl. p&r

Please enclose cash with order to IPC Electrical - Electronic Pres Ltd., Genoral Sales Oopl., Roor CP34, Oorsel House, Stantors Street, London, SE1 BLU.

are interseted in a particular enticle/

landition to your promotional

special Feeture or edvertisement published in

why not take advantage of our reprint service.

Reprints can be secured at reesonable cost to

your own epacifications providing an attractive

Brien Durram, IPC Electrical-Electronic Press Ltd. Phona: 01-261 8697 or aimply complete and

Dorset House, Stamford Street, London SE1 9LU

of Tel. No.

To: Brian Durrent, Reprints Depertment

COMPUTER WEEKLY

metsrial. Minimum order 250.

For furthar details contect:

return the form balow.

I em interested in

IF YOU REQUIRE SINGLE PART CONTINUOUS

tectonics

FREE SUPPOR

programs to major system

contact Terence Salmon ORP 377

Tectorics Ltd 54 Tintage Rd Oppopers
The fixed price lixed time speaks

WANTED

FOR CASH

Second-hand Teletype 33's

Best puces paid

Tet: 0442-824011

Brokerage service for used Computer and Property

BUYING-SELLING OF MAINTENANT

Herdware FOR ADVICE ON

Commercial Data Ltd

2 Holly Court, Billericay, Esse

on all developing projects, from one

guarantees

TELETYPE 43

STATIONERY FOR YOUR

Phone: BOYDEN DATA PAPERS LTL 01-686 1051

FOR SALE USED 2400 FT

FOR SALE Kern Folding end MAGNETIC TAPES Inserting Mechine Tested to 1600 & 6520 8 1 Good condition For delait TEL. 01-735 4861. Ext. 40. Tel. R. H. Stubbs Cheltenhem 21311, Ext

WANTED

2355

Adler TA 10/3 with 45 and 63 cm carriagas, Olivetti P.603.

Tel. 0783 293818

WANTED

Time for Hire on Intel MDS System

Contact: MARK POTTS 01-836 4663

FOR SALE

2 DATA PLEX MODUL D1200

Megnetic Card Mei or puter Twin Megnetic reeders / recorders

20 C.P.S. 107 th series Complete with deal and or puter and



For Advertising Rates PHONE 01-261 8757

ELECTRONIC BROKERS LTD

MINI COMPUTERS AND LARGE NEW STOCKS OF DEC PDP INTERPOLATIONS AVAILABLE PRICES FROM £2800 PRICES FROM £2800 E8250 E8250 E8250 £1750 £2800 E8250 POPIL-06 PROCESSORS, 8K & 18K POPIL/40 PROCE86OR, 28K CORE PRII HIBH BPEED READERS COMPLETE WITH INTESFACE RKOE/RKOS DISK ORIVE AND CONTSOL

MINIE 4K Memery Steck £8:00 Minis J. Sk Memery Steck ... £1:300 MCSEJ SK Memery Extension .. £1:300

WE SEL VE BUY TERMINALS

SPECIAL PURCHASE OF TEXAS SILENT 700 FORTASLE TERMINALS TYPE KBR725 COMPLETE WITN SUILT-IR ACOUSTIC COUPLES AND CASRYING GASE, SWITCHASLE TRANSHISSION SPEED I 10/160/300 BAUD PRICE 1686.00 HAZELTINE TELETYPE DOMPATIBLE VISUAL DISPLAY UNITS. SWITCH SELECTASLE TRANSHISSION SPEEDS UP TO 9600 SAUD, FULL/HALF OUFLEX, V24

INTERFACE

H1000 960 display characters

H1200 1990 display characters

H2000 1990 display characters

H2000B 1995 display characters plus tall addition, baich mede, deal laterally

foreground and bankground datal

ARR33 AND KSR38 TELEYTPE TERMINALS, CUSSEKT LIGP OR MODERN KTERFACE

PRICES FROM £425 (KSR) AND £825 [ASR]

ALL UNITS FULLY REFURBISHED AND SOLD WITH 90-DAY WARRANTY

ELECTRONIC BROKERS LTD. (Computer Safes & Services Division 49-53 Pancras Road, London NW120B Tel: 01-837 7781

Jobs for people, and people for jobs

And if you're looking for new staff or a new job permanent or contract - knights get things done.

ZZZZ 01-491 4706

Metra

Lowndes-Ajax

Contract Staff available

for Home and Oversees assignments

01 680 2400

Metre Lowndee-Ajax 119 High Street, Croydon CRO 1QJ We are always interested in hearing from people who wish to work on a contract basis

FOR USED DP EQUIPMENT

BUY OR SELL THROUGH 01-464 9011

NEW DE LUXE 80 COLUMN HAND PUNCHES

W D P 01-464 9011

WEBSTER O/P SERVICES LTO. 65 WIDMORE ROAD, BROMLEY KENT BRI JAA

0

★ OPERATORS ★ ★ PROGRAMMERS ★ ★ PUNCH OPERATORS ★

LEADING SUPPLIERS OF CONTRACT OPERATIONS PERSONNEL THROUGHOUT **EUROPE**

> SAVE TIME AND MONEY CALL US FIRST

01-493 6696 01-499 1787

MOON STREET, LOND

CoOperators supply first-rate contract operations staff for long or short term needs RING **01.836 8411**

IMMEDIATE DELIVERY OF NEW

PDP II v 03

Floppy Olse Systems with software packages for STOCK CONTROL PRODUCTION CONTROL LEDGER

Low cost version of these peckeges supplied with Intel/Memorex floppy disc system et pricee from £6.000 complete.

data-J

Deta-J Ltd., 7 Churchill Court, Rustington, Suesex Tel: 09062-72902

> **CONTRACT OPERATORS UK & EUROPE**

Phone Pat Eagling 01-402 9355 MARCOL COMPUTER SERVICES LTD.

WillETTL IS BY SASOCIANS COMPANY of The Norwich Union

YOU NEED THE BEST SO FORGET THE REST

Contact Serah Smith on 01-283 3237 for

Top-quelity contract programming staff always available Raies from £150 to £220 par week

References checked end work guerant

MARTON associates 208-210 Bishopsgate, EC2

FOR COMPUTER PEOPLE AT THE CROSSROADS

OPERATORS BROGRAMMERS BROKEY PUNCH OPERATORS BROKES SUPPORT SERVICES YOU KNOW YOU CAN RELY UPON

KPG Ltd 28 THE BUTTS BRENTFORD MIDDX 01-568 7345

Automatic Data Processing Management Dynamics Division DATA PREPARATION SERVICES

Cranford, Hounslow, Middlesex, TW5 9QP Telephone 01-759 9191/1502/9628

CARDS: PAPER TAPE: MAG.TAPE

Heathrow House, Bath Road,

FOR SALE IBM 3980 Systems 3981 Computing 1982 Model 1 and Model 2 Remote and Local Terminals 47 High Mead, flayleigh, Essex Tel Rayleigh (0288) 242651

computer services limited

CONTRACT or PERMANENT-

ANALYSTS - PROGRAMMERS - OPERATORS PUNCH OPERATORS - OATA CONTROLLERS

Tel. 01-487 5781 REA Deventing Street Landon - WI



Contract & Permandit reas in Contract

Total DP Support at 14 the Programming Open Data Preparation

Data Control Jeseph

.... copies of the erticle/ edvartteement heedad... COMPUTER WEEKLY on page(s).....in the Iseua dated...... THE TELEPRINTER SHOP Plesse send me full details of your reprint service by return of post. # 30 CPS DECWRITER Nama Address

Mirabito will be Burroughs' chairman

FROM January 1, 1978, the top man at Burrougha will be Paul Mirabilo.
Already president and chief operating officer, and polsed to succeed Ray Macdonald when he retires at the end of the year, Mi-rabito has now been confirmed as the next challman, president and chief executive.

Macdonald is the man generally

credited with heving turned Burroughs round from a scarcely profil-able company in 1964 to the most profits ble meinfranter next to IBM. He will stay on as a director, con-sultant and adviser. Mirebito has been with Burroughs since 1951.



STOP! I'VE CHECKED WITH THE DELPHIC POLE



.THERE IS A CONSENSUS SITUATION - THE WORLD IS NOT READY FOR THE MICRO YET!









JEAN-PAUL SARTRE SAYS

BUT I'D LIKE MORE ALL

THE SAME

MYBY ISNT EVERYTHING

South-East England. He was pre-viously with British Olivetti's IDP

Maicolm Bigg, until recently director of computer services at Lowndes-Ajax, has been appointed deputy managing director. The manager of production services, Tudor Ellis, has been made associate director for this operation.

Cliff Kentish has become manager of special accounts with Applied Computing and Software. He is the Immediate past chairmsn of the IBM Computer Users' Association Management Group and a member of the CUA Council, and was until recently DP and management ser-vices manager with stockbrokers

ter Institute of Science and Techpresent a senior lecturer in microbiology at Strathclyde Univer-



Derek Proffit et BOC Datasolve has been promoted from general manager, iCL sector to production director. Gerry Horton previously director, IBM sector, becomes cuated and the Gulf area, has joined Ferranti, where he will be an export agles exacutive with the military systems divided.



Mike Doherty has become sales co-ordinator with Knight Computer Services' software division. He was previously operations manager with Assyst in Saudi Arabis.

for for this operation. Michael Reeve, formerly seles manager, has been promoted to associate director. UK sales, and Lionei Woodcock has joined Lowndee-Ajax as oesociate director of the newly-formed mar-keling department. Woodcock was previously director of management services with Franklin Mint.

Rajesh Chauhan has joined I. P. Sharp as an APL consultant. He recently got hia BA in computing science at imperial College, London.

Roger Holdom has been appointed to that new post of director of research and consultancy services at UMIST, the University of Manches nology, effective January 17. He is at



Very Large Databases

(AND FRANCIS BACON SAYS

WE ARE PERFECTED BY

SHOULD I GET IT'P

EXPERIENCE - BUT WHERE

PAPERS for the Fourth International Conference on Very Large Databases are invited by the organisers. The conference, which is to be held in West Berlin on September 13-15, 1878, will focus (1hough not axclusively) on the following areas: database design, detabase aftware engineering, distributed database

engineering, distributed database

(I DON'T WANT TO BE

LIKE LORD RONALD

RIDING MADLY OFF IN

ALL DIRECTIONS!

Chairman for LAMSAC

APPOINTED as the new chairman of the Local Authorities Management Services and Computer Committee is councillor John Kotz, of Hackney

He was previously chairman of the London Boroughs Management Services Committee from 1971 until its merger with LAMSAC in 1875. Elected to the then Metropolitan Borough of Hackney in 1953, councillor Kotz has been chairman of its administration committee since

Grehem Herrie, previously a alesman and recruitment consultant with Trident, has become national sales monsger with responsibility for all contract etaff place-

Tony Williams has joined Edcel the UPS manufacturere as sales and tendering engineer. Formerly he was with Varia.



Colin Greenhalgh, a former elec-

WINNER of a bottle of champegne (end a deek-top copier), Peul Vick-ery of Rediffusion hed recorded the festest microfilmed information retrieval time in a 3M competition trievel time in a 3W competition held at the internstional Businese Blow in Birminghem. Without any previous training, he retrieved a eligible document from a quarter of a million in 12.72 accords. Here the regulate his propriets he appeared from (left) he receives his eward from 3M Microfilm Group marketing manager Terry Plume. In the beckground ere the 3M 50-cartridge Carousel and "B00" page search resder-printer used in the com-

Telecomniunications where he was marketing support manager, 10 be-come a consultant with Butler Cox. Edward Goldblum, who joins Butler Cox as a senior consultant, was formerly with the Arthur Young consultancy.

Roger Camrass hus left Plessey

Soccer

Group 4 Indures

lloyds

Rosults and Group Tables

Lloyds 1, Gryphon 7

Atkins 7, G & Duffus 2 Atkins 4, NCR 2

Athine B, NCR 5

G & Duffua 6, NCR 2

G & Duffue 1, JPC 3

Winter Knock-Out
CLEAR looders of Group 1 and
Gryphon, alter an excellent 7-1 viclory over Lloyds, Group 2 is lisabell
to the high-securing Alkins from

Arkins
G & Dullus
JPC

by the high-scoring Alkins team, whose recont reaults include a 9-5 deleat of NCR. Jadpu are top of

Group 3 and Rank Xorox head Group 5 with a IDD% points total. We have

oconvoil no results concerning

2 2 0 0 14 1 4

2 1 D 1 6 7 2 2 1 D 1 5 7 2

Comp Wkly 2 0 0 2 0 10 0

Jerry Weaton becomes principal operational research assistant in London Transport's planning research office, where he has been working on computer-besed pro-

Alan Fynn has moved to HE Real Time Control, as UK win manager, from Gross when be sa point of sale manager. Mike Chester, former Syst

Guy Talbot, general manage of 3M UK's printing, photographic; static control systems divising by

been appointed a director.

Jadpu 4, ICL 3 ICL 2, Jadpu 4

L Trans

Group V

Post Oil

Post Gifice 2, Xerox 3 SIA 7, Post Giffice 2 Xerox B, SIA 1

Xerox 3, Post Office 2

3 D G 3 8 13 1

analysi/programmer, ber joing i QRH Software as programming to nager with responsibility for RCI

Visit to Prime Computer. BCS, Bedford branch. Applications to branch secretary.
Objectives and methods of computer science education. S. Michaelson. BCS, Humberside branch. The White Rose, No. 18, 1811, 1829.

DECEMBER 18 18-bit microprocessors — F100L, 990B micros. BCS Microprocessors Group. Polytechnic of Central London, London

Detabase technology, where we aro now Peler Prowse. Thames Systems Group. Thames Polytechnic, London SEI& 18.00,

Making a databaso work. Malcolm Rhinson ACS, Croydon branch. Fairfield Halls, Croydon. 18.15. Control of distributed projects. Suzette Harald. BCS, Reading branch. The Griffin, Caversham. 20.08.

Caversham, 20,08.

Why did wa choose DEC Kit? Ariao Castes BCS First Time User Group, Royal Angus Hotel, Alrmigham 4, 14,00, DECEMBER 13-16 ist international online information meeting. Online Review, Tara Hatal,

DECEMBER 14
What should and what will happen to Cobol. J. R. Lucking, BCS Cobal Group, Polytechnic of Cantral London, London Wi. 14.16.

Tomorrow's World, the mass market for computers. John Burnott. Association of Independent Computer Specialists. AICS, S Leicester Street, London WC2. 15.30.

Structured programming. Alan Cohen.
BCS. North London branch. West Lodge
Park Hotel, Cockfostors, 10.46.
Crealive computing. Alan Suicliffe.
BCS. Teesside branch. Tecsside Polyiochnic, Middlesbrough. 18.00.
Trade unions and computer personnel, open forum. Representatives from APEX, ASTMS and NALOO BCS, Edinburgh branch. Mountbatten Bids. Heriox.Wair nen. Mountbatten Bids. Heriot-Wall versily, Edinburgh. 17.30.

IT'S SIMPLE! THE GREAT

PHILOSOPHERS ALL SAY

THE SAME THING - GO TO

TRIDENT

DECEMBER 15

AGM/BSAL-80 for the lotel 8080/SIL Snobol for the 2900/Spitbol, J. Knott, Dr M. Garside, Dr A. McCann, aCS System Implementation Languages Group, nirk-beck College, London WCI, 10.30. Management devalupment DPMA Central London hranch. Control Data Institute, 77 Wells St. London Wt. 18.00 for 18.30.

The use of microprocessors in robusics.

Dr Paul Drazen, BCS, Guildford bronch Robotics Lab. University of Surrey. Guildford, 19.30,

. Meeting, IBM Computer Users' Assu-clation Operators Group, Palace Court Ibidel, Boornemouth.

DECEMBEN 19 DECEMBER 19
Minleonference on ininformations for information extrieval. IICS Information Retrieval Group/Adib Information Retrieval Group/Adib Information Retrieval. University of Munchester Institute for Science and Technology, Manchester, 11.03.

DECEMBER 29
Human reliability in man-natchine systems, colloquium, Institute of Electrical Engineers, IEE, Snyoy Place, London WC2, 10.30. Register with IEE.

A systems approach to pictorial pattern

A system approach to pictorial pattern recognition — leviuro series, Marton Nudler, Machine intelligence Research Unit, Chess Lab, MIRII, University of Edinburgh, 10 20 Edinburgh, 10.30. JANUARY 3

lecture. Inathulum of Electrical Engineers. IEE, Savny Place, London WC2, 5.03 fir 5.30.

JANUARY 8

Management matturs. Rt Ilun Sir tiarold Wilson. BCS, Morsoyaldy branch.

Adolphi Hotel, Liverpool. 18.00.

Management matturs. Rt Ilun Sir tiarold Wilson. BCS, Morsoyaldy branch.

Adolphi Hotel, Liverpool. 18.00. Management matturs. Rt 11un Sir tin-rold Wilson. BCS, Morsoyalde branch. Adelphi Houel. Liverpool. t8.00. JANUARY S

Integrated circulta — reliability, colin-quium. Inatitution of Electrical Engineers. tEE, Savoy Piaca, London WC2, 13.30. Registor with IEE.

JANUARY II

JANUARY 17

JANUARY 18

JANUARY 18

Visit to Young's Brewery and compo-installation. BCS, Ringston. ppm-fact branch. Regional Management Canal Commbe Road, New Maides. Ed Numbors limited.

Effects an society of technology change, Barrie Sherman, Associated Computing Machinery, Polyectaled Central London, London W1.1915

Dain communications, a personical Julia McNulty. Oata Processor Sungermant Association. CD, to \$25 in the potential of digital processor radio communication rystem. of control last halfor of Electrical Engineers.

Minicomputers, half-day senior. B Hampshire branch/Southers Operat Research Oroup, College of Technol Southampion, 14.00.

Practical Honeywell computer Speakers from Honeywell leleman Systems. Only Processing Managers Association. Buil Hotel, General Cu FIRST transmissions of com-Systems experiment Project Why a bureau is the best solubefur first time user. ACS First Time be Group. Rayal Angus Hotel, Birahin 4 14 00 Prelude (CWI, September 5). have been successfully com-

pleted by Rockwell internatiomi, the US aerospace company. tuternational telex switching system C. C. Harman, E. E. Daniels, builden: Electrical Engineers, IEE, Sworth: Lundon W.C2, 17.00 for 17.30. and Rockwell transmitted computer data, focsintile, voice, and television pictures between what this own (name to perfect dent computer specialist, Geny 22:
Association of lodependent Comp.:
Specialists, AICS, 8 Letestin SurLoodon WCZ, 18,30.

Pitisburgh and Seal Beach, Some successful teleconferencing triale were also held. For the data transmissions Rockwell used two Hewlett-Packard 3000 Series II com-

pany information via satellite, nology Satellite, jointly owned under the Satellite Business by NASA and the Canadian government, is being used for Project Prelude, although SBS, a partnership of IBM, Comsni. and Aetna Life, plans to launch ils nd, the US aerospace company. own satellites, possibly vio The trial lasted three weeks NASA's Space Shuttle.

The Communications Tech-

leader for the data encryption

Branstad aays other anti-

Other componles, including

cipated uses of encryption in-

systems and visa velidation.

IDC Europa moves

THE firm that produces o wide range of newsletters, market reports and analysis on the European data processing scene, IDC Europa, has moved its London office from Camden Town to Chiswick. The new address is IDC Europs Ltd, 2 Both Road, London W4 ILN. Tel: 01-995 puters and HP terminals and line

situally production plan.

By establishing your detu

staging requirements you can now

make maximum use of your total

With the Scheduler's Status

And Revision System - S.T.A.R.S. - a screen display road map shows

exactly where any job is at any

lime - now, then or al any pre-

planned line. You not only know

where you are, you can see where

same data base as all uther Value

you're going. Value's Scheduler sits on the

VALUE'S NEW SCHEDULER— A UNIQUE MANAGEMENT TOOL mow shape your scheduling into a

AS a by-product of its ne-gotallons with the Hungarlan industry. Bata tried it out on

10), London software house and has been rewarded with

Business and Technical Systems three orders, one requesting four

The sort was developed at the elapsed time and CPU time over

ALTHOUGH IBM developed the In addition to the standard for

algorithm for what was adopted protection of computer dala

earlier this year as the US during transmission, NBS is

Federal Data Encryption Stan- developing other standards for

dard (CW, September 15), the applying data encryption to

Collins division of Rockwell In- communications and data

first integrated circuit int- Dennis Branstad, NBS project

The use of federal standords is voluntary, but becouse the en-

cryption standard offers a high validation, but so far, Col-

degree of computer security, its iins/Rockwell has been the only

use is expected to be widespread company to submit a circuit for throughout the government.

Successful Prelude

slandard.

selected installations in the UK.

One user reported that the

sort mada 70% saving on both

computer Industry (CW, March

ICL System 4 sort program,

claimed to be very efficient.

(Bats), has brought to the UK an systems.

computer centra for the ICL's own sort.

encryption chip

From Backy Berna in Weehington

plementation of the stondard.

After stringent testing, the US

National Bureau of Standards

(NBS) granted Collins/Rockwell

the first validation certificate for

mencryption chip that complies

with its standard.

Rockwell gets US

go-ahead on data

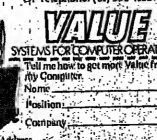
A major advance in software from the U.S., the Scheduler is a unique concept II sorts out and schedules all jobs, no matter what heir shape ur size. it organises hent on a time date, priority and alender basis. It allows you to develop your schedules up to 62 days ahead. It allows you to forecast the affect of changes in your Data Centre environment. If

wes you lotal contrui. Your ability to develop your production jub mix efficiently depends upon:

C Source of work ☐ Time logging of each job
☐ Interdependence of jobs

D Your manning capability O Jub priorities D Peripheral requirements Ci History of previous

[1] Resource potential From these factors you can systems. It is part of our integrated approach to total Data Centre set adult of the control For further information, post the coupon to: VALUE -RTZ.COMPUTER SERVICES LIMITED, 103 JERMYN STREET, LONDON, SWIY 6EB. Or Telephone: (01) 930 4163.



RTZCS

Hungarian program cuts sort time by 70%

small. Many of the machines. however, are in government, universiles and other establishments under pressure of

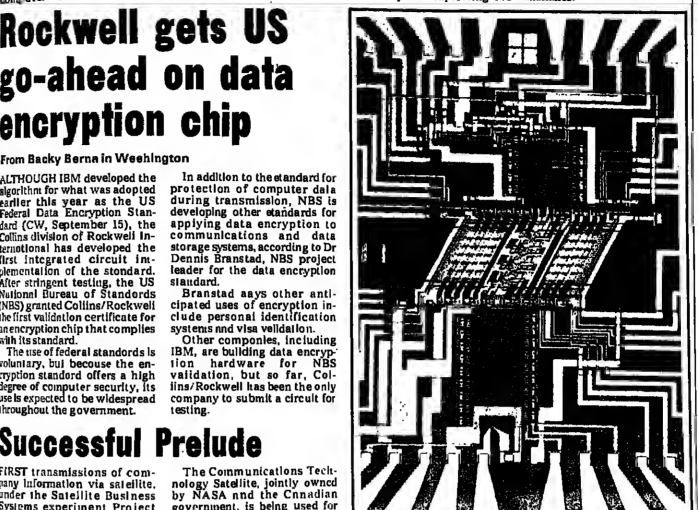
tem 4 installations in the UK, so the potential market is relatively

Such inatallations frequently seek ways of exploiting the

upgrading Ihem, and the Hungarian aort could provide such an opportunity.

transferring it to other

Bate is examining the possiblity of making its own additione to the sort, and of



IBM boosts bubble memory density

across the psrallelogrem shaped area in the middle of the picture ebove is the heart of a radically new IBM bubbla memory davice hat can store 1024 bits at s density of five million bits per squere inch. This is about four times the density of bubble memory pro-ducts currently svellable, says

The experimental device was developed at IBM's research istoratory at Bsn Jose, Celifornia, and differs from existing bubble memories in that binery "one" and binary "zero" ere represented by two different types of bubble rather than by the preeance or absence of a bubble. For this reseon bubbles in the new device can be packed more closely together — ebout 11.5 microns from centre to centra.

The two different types of bubble in the IBM device differ in the magnetic structure of the thin tubuler domain wells that eurround them.
Like existing bubble memory

yttrium iron gamat, but they are organized, moved around and read differently.

They are hald in a 32 x 32-bit

lattice and are read by being shifted column by column to an sccess channel by magnetic fields set up by gold microcircuits on top of the film. In existing devices bubblee ers organised in looped channels end are moved sround by a rotating magnetic flaid created by a coll magnet surrounding the complete device.

IBM eays that experiments

with the bubble lettice concept have indicated that it holds promisa for storing up to 10 times ee much information in e given eres as le possible with other types of magnetic bubble devices.

However, conventional bubble

memory chips have much higher capsolities then the IBM lettice device. The Texes Instruments TBM 0103 used in the TI 765 printer terminel, for exemple, holds 82K bits (CW, Beptember

Tandem Computers offshoot in UK early next year

the US parent company is ready

to offer its stock to the public.

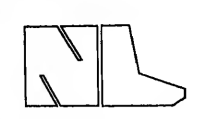
Based in Cuperlino, Callformia, Tandem Computers was
founded by Jim Treybig, formerly with Hewlett-Packard. The company spacialises in multi-processor minicomputer sys-tems designed to provide high reliability in an online transac-

PLANS to establish a Tandem close to Coral 68.

Computers subsidiary in the UK Tandem opened its European are at an advanced stage, and office in Frankfurt earlier this year (CW, May 12). In Germany, nine systems, each with two processors, are currently installed. Messerschmitt Bülkow, Blohm represents Tandem in Switzerland, and an agency in Scanding via is to be established

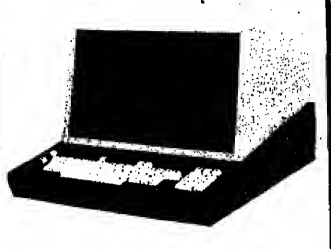
company spacialises in multiprocessor minicomputer systems designed to provide high reliability in an online transaction processing environment.

Competing at the top end of the initial market, the Tandem 700,000 chares to the investing systems are only cost-effective public at a maximum of \$12 a when they support 12 or more to minico or so to be to minico and process to least one transaction a second. Programming is in Cobol and in poss The discost on of the total said to be "son of Aigol" and issued stock in Tandem.



VISUAL DISPLAY TERMINALS

Models 7001/7002



British Design and Manulacture

Modai 7004 (64 Char. Sat),

Model 7005 (96 Char. Sei) * 24 linas of BO characters per line

★ Switchabla baud rate from 75 to 9,600 ★ Duel Intariaca — CCITT V24 and 20/60 mA current

★ XY Cursor Address

* Protectad Fiald Format, Blink and Inverse Video ★ Roll or paga mode

* Video output for External Monitors ★ Hard Copy Print out by lina or paga

Models 7001 / 7002

* British Dealgn and Menulacture

★ Teletypa Compatible * 24 lines of BO characters per line

24 lines of 80 characters per line Switchable baud rete from 75 to 9,600

Dust Interface - CCITT V24 and 20/60 mA current

Herd Copy Print out

Switchable half/full Duplex

Video output for External Monitors

NEWBURY LABORATORIES LIMITED KING STREET ODIHAM HAMPSHIRE ROSE IN Telephone 126/87/12810 Telex 868816

The Contract and Permanent Placement Specialists

too much time thinkingact now-phone Trident

Don't spend

Sentry House, 110 Frimley Road Camberley, Surrey. Camberley (0276) 64252. Telex No 858385.

feasibility study at Brunel Uni-

developed by computer special-

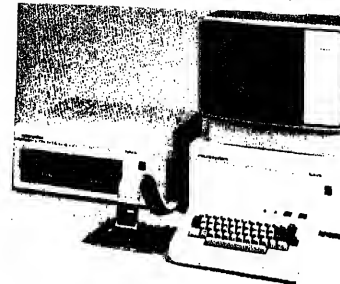
Catt, however, will not be

directly involved in the Brunel

understood that there has been

architecture

Dol funding of



onts in Futuredata's Microsystem range.

Futuredata introduces four new development systems

FOUR new Zilog Z-80 based mi- keyboard, the disc or tape drive tems, introduced by the Futuredata Computer Corporation ware. Optional plug-in modules are also available to permit of Los Angelea, offar the additional facilities of extended Basic, a Basic Compiler, a word processing package and RDOS, rallel and two serial I/O ports, a disc operating ayatem with real time clock, PROM bootrelocatable macro assembler atrap, eight-level vectored in-

and lineage editor. The range, called Microaystem, consists of two cassette tema include monitor, debugger. tape and two floppy disc equip-ped systems, each of which comea with up to 56K bytea of memory, video diaplay, ASCII

6800 or 8080 processors.

growing US Interest In the The systems feature one pa-With £20,000 behind it, the Brunel study will be used to evaluate the new architecture, called Property IA, which la terrupt, and a DMA capability. based on the premise that actual computer processing can be carried out in a memory aystem, editor, assembler and copying doing away with the need for a utiilties. central processor in computer

US prices for the range extend from \$4,325 to \$7,675.

Catt projects to £50,000 Computer Technology Projects consider the use of the architec-Coinmittee of the Department of ture to handle one processing Industry to fund a one-year

technique, dats compression. The other £30,000 from ACTP versity of a ploneering new ls being used to develop a hardware system known as a Coniputer Associative Module ist Ivor Catt, brings the total ACTP funding of Catt-based projects to about £50,000. (CAM) on which Property IA csn operate. Based at Middlesex Polytechnic, the project has heen running for more than two

atudy, and has been given a The two projects represent a amail retainer to act aa a conradical departure from convensultant on the project. It is tional thinking on computer construction which Catt has referred to as "s Chinese copy of the Von Neumann machine" (CW, November 3) with its separate processor, memory and assorted peripherals. CAM and Property IA offer an entirely different approach.

With CAM, computer hardware would become based on an array of complete semiconductor wafera that would require none of the complex testing, Under the leadership of Mike chip separation and encapsuation proceases currently required in semiconductor production. In operation, the wafer would become a self-organising, i28K bit aerial ahift regiater. This would be achieved by a aimple, external logic function instructing one of the chips diffused into the wafer to search the

nto the wafer to search the chips that immediately surround t for a good device. When ound, the process would be repeated from that good chip until a chain of 128 chips had been interconnected. This process would be initiated each time the system was switched on, and would take an estimated five minutes to produce the regulred capacity.

its moin advantage would be that aemiconductor manufacturers would no longer have to uae the expensive post-diffusion production processes currently required and would no longer have to corry the costs of separating out the good chips from the bad. By organising itself to byposs bad chips on u wafer, CAM offers the potential to reduce system hardwaro costs

For use in high temperatures

A RANGE of microprocesor hardware is now ovelleble from Motorolo 8 emicon ductor epecilically intended for use in high ambient temperatures and savers temperatures regions.

evere temporeture gradients.
Cepeblo of sustoined oporation over a temperature renge of -55°C to +125°C, the range consists of the MCM8800 MTL processor, MCM8810 MTL 128 by 8 bit otetic RAM, MC6820 MTL peripheral interfers peripheral Interface adopter, and the MC8850 MTL saynchronous commu Interface adopter.

Plenty of memories

DESPITE the surge in demand for static memory components, Cramer Electronics hes accumulated o considerable inventory of the recently introduced Zliog 4K atatic RAM, as well as

the 16K dynamic device. Five varsions of the 4K part are available, each offering different access/cycle times, while three versions of tha 16K dyn-amic memory are being stocked offering access times of 180, 200, and 250 handseconds

EARON prices cui

PRICE reductions of up to 80 % on some devices in its regard EAROMs heve been made by Goneral Instrument Microbic tronics, stemming from protein economies resisted from volume menufacturing.

The 1K, block areasts it 1105 with now be 5.38 saids 4k, word erassible ER 2401 will cost 67.12.

These devices the ER 2401 will cost 67.12.

These devices combined

votatite date storage for up to years with the lacility to the tricetty erese and rewrite the deln er eny time.
At the same time, the too pany ta introducing Inche proved versions of subtig ex-mortes. Replacing the 512 to word ereable ER 2060 in the ER 2051 offents

for £11.35.

ER 2051, offering an import The 2K by 4 bit ER 2600 field. The new company is heavauperceded by the ER 2005 which offers an improved access time of 1.55 m sonnel who worked on the Clansman ATE equipment at

Racal BCC.

market, however, Engledew Is convinced that Racal Autoniation has been able to take advantage of the latest state of the art technology in realising

initial boost of £2 million to the

group's forecast of £200 million

tumover for the current year.

and new managing director

Racal became involved in

contributor to the group.

The new equipment has certainly met with early successes. Sales have been made to the Ministry of Defence (Procurement Executive), Pye Telecommunications, and the Communications and Data Systems

THE Racal Group has decided to tems, there is believed to be take the automatic test equip-ment bull by the horns with the of Rscal Automation rather announcement of the formation than Racal ATE as a company of a new subsidiary company. Racsl Automation. It brings an time before that significance appears.

Racal goes into ATE

£2m worth of orders

market—with

The product ilne has been given the "family" name of Re-bate, and includes two systems John Engledew says the new company should be soon a major testing of electronic components and subsystems for electrical and functional perfor-ATE, as a user, through its mance. Two further systems are Clansman military radio included that offar Computeremilphical, and has absorbed Alded Fault Finding (CAFF), considerable experience in the which can be applied to any situation where a logical, fault finding routine can be followed.

With a price of around £50,000, RTL I is designed to provide high speed testing of As a Istecomer Into the ATE assembled printed circuit boards in both base workshops and factories. It employs the traditional "bed of nails" approach to component electrical testing but has overcome the main falling of such systems - failure for the "nail" to make contact, thus failing a good component - by utilising a software routing that checks all pins for open circuits

RTL 4 is the most advanced system in the range, covering both component and subsystem Division of Plessey.

Although the initial product

at technique known as parallel function testing, it incorporates range consists of six ATE sys- activity for simultaneous mul-

testing timescales, and the system is capable of operating up to The two CAFF systems form a

tiple parameter testing to reduce

complementary pair of fault finding systems. Called CAFF 5 and CAFF 5M, they consist of a Computer Automation LSI 2&10 minicomputer-based system CAFF 5) and a Motorola 6800 microprocessor-based machine. In operation, the aystems provide the user with a plain English description of the fault finding procedure for the equipment under test on a video terminal. Operator interaction with the system is kept to n minimum to allow use hy unskilled labour.

CAFF 5, although it can be used as n test stntion, is primar ily intended as a program development station for the CAFF 5M, which is specifically lesigned for operation in remote locations. Once developed, the programs are loaded onto Hoppy disc storage for use with the 5M



edisad version of Micro-CAFF RTLEM, a unique ing system, has been apacifically developed by Racel Automatio for use in militery field workshops.

YME/K users set up group

USERS of the VME/K oncrnting system on ICL 2900 computers have formed their own user group within the ICL Computer Users' Association. The group, chaired by Dr Brinn Spratt, director of the Kent University computing laboratory, had its first meeting at the end of last month, when 20 users discussed heir experiences of VME/K.

The group hopes that ICL will give members detailed prescntations on VME/K developcumpatability VME/AB, and networking.

Jim Golightly of Vickers Mnnngement Service was elected vicc-chairman. Committee members arc Ted Abram of Vestric, a wholcsale pharmncentical firm, Andrew Kettler from the regional computing centre at Edinburgh University, and Richard Thompson from the hurcnu Computel.

VME/K users and potential users Interested In membership 66822, extension 627, or Peter Booth of ICL on 01-78R 7272, extension 425 i.

distributed processing

DISTRIBUTED processing in its various forms is the subject of State of the Art Report' now avallable from Infotech. It comes in two volumes. The first is devoted to defining and discussing the main ingredients of distributed processing, including the technological. economic and organisational factors, and the second la n collection, of invited papers on the

Contributors include David Butler, chainnan of the Butler, Cox and Partners consultancy, who presents four examples of distributed processing as put Into practice by three European

organisations. Anthony Bristow, marketing vice-president with CMC, discusses the relative benefits of distributed processing for the user department and the central

management servicas group Different wnys of distributing datubases are outlined in a paper from one of several US contributors, Grace Booth from ioneywell in Phoenix, Arizona.

Distributed Processing, Infotech State of the Art Report, 550p, £95, Infotech International Ltd, Nicholson House, Maldenhead, Berkshire, Tel: Maidenhend (0628) 32588

Data Communications Diagnostic and Dialogue

Breadbnard prototypes have already proved the viability of

the technique, and the work at

Middlesex is now geared to-

wards designing and producing

Property IA architecture is

loosely based upon the "artive"

mode of operation of old mer-

cury delay line memories, com-

mon in the late fifties. Here, data

words were rotated around the

delay line, and Property IA

utillses this concent to create a

memory system that allows

direct data manipulation to be

achieved. Although it applies to

a variety of hardware configu-

rations, its application to the

CAM hardware is expected to

bring dramotic cost and perfor-

niance improvements over con-

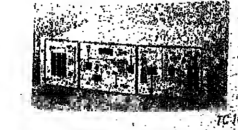
ventional computer technology.

an integrated version.



The naw Dynatoch TC-100 is a microprogrammed data communications tost sot for usa in tech control systems or as a portable testing devica. Its uniqua dasign allowsit to porform a wide range of troublasheeting duties. to locate and delino faults that may davalop in today's modorn data communications systams, it simulates and tosis softwero and hardware components of the communications notwork.

- Bit orror reta parlormanco. Moesuroments of aystem bahaviour.
- Romote control switching. Polling end selection. Mossege trapping and display.
- Lina protocol checkout. Control algnal breekout.





Distribution for Austrie, Germany and Switzerland FURRER MARKETING AG Baarerstrasse 91 - 6300 ZUG 2 Switterland

DATA COMMUNICATIONS IN 123 rue de la Tour - 94566 NUNGIS-CEDEX Lelephone: 887-05-79 - Telex public himds

DYNATECH

Several of the staff should be cera

Hazards of the computer room

OP SPOT By Bernard Allen

THE computer room is a potentially hazardous environment. It is often hectic and houses a vast collection of snphisticated electrical equipment which requires n high standard of maintenance

Yet the level of danger can be decreased and almost entirely eliminated when the DP manager (or whoever is responsible) plans the layout of the installation and defines the role of operations staff.

For their part, operations sinff should be fully aware of their responsibilities for safety, and first consideration should be given to the prevention of tire, with efficient means of ire-lighting immediately

The computer room and all associated areas should be fitted with an automatic fire nlarm of the smoke-sensitive type, with the control panel in the computer room or near security guards so that it can be promptly seen. Remote signaling to the fire brigade can be incorporated into such sya-

Many Installations oparate the computer on a 24-hour basis and often it is felt that the staff can deal with fire. in such a situation it should be remembered that fire can occur in almost any area and extinguishers abould be placed at strategic points.

Regular fire-drills, though often tedlout, are necessary, as is the training of one or more members of each shift in the handling of the various forms

fully trained in first-aid and a should be provided. A room with a bed is also desirable, so that should a member of staff be taken aeriously ill he or she can be tended in comfort.

Considerable training should also be given to operatora in the use of peripherals, for in this area negligence is a prime cause of

it is important that the operations manager should clearly define the extant to which his operators should clean the equipment. In most installations this is the responsibility of trainees. Yet to what extent can they be expected to perform such a function?

It is imperative that all equipment in the computer room is in good working condition, or put out of service.

Should an oparator discover that a unit la in aome way impaired he must report it immediately through the appropriate channel. And if the enginaers do not respond promptly, it is the duty of the operations manager to comlain to the person concerned or to the supplier.

In some cases the malfunc-tion of equipment can have a detrimental effect on the oper ator's hapith over a period, rather than immediately, When the lid of a printar will not close the noise is quite

not close the noise is quite considerable and could lead to noise fatigue.

Above all an operator should never be left in the computer room unaccompanied, and all staff should be rindically be reminded of the need for con-

DIGITAL OEM NEWS

WE CAN DELIVER FASTER. FOR LESS.

over 27 million squere leet more space in eighteen months 60% more cepability So we cen deliver the whole renge of OEM aquipment from basic PDP-8 up to the PDP-11/70 - jaster for lower cost. Get in touch early - it's time

you had some good naws, isn't it? CALL US

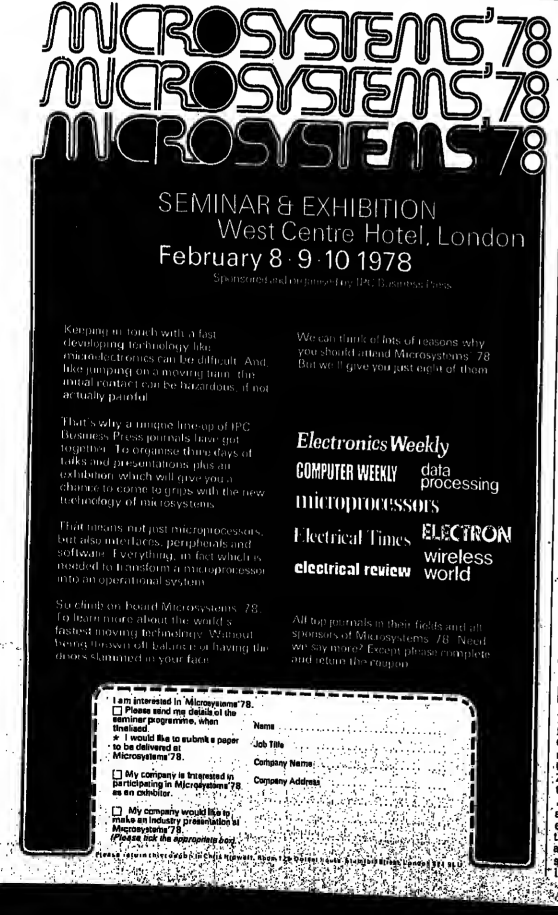
Birminghem (021) 3555601 Brietol (0272) 651341 Epsom (3727) 29666 Leeds (0532) 588154

Leicester (0533) 530931. London Central (01) 831635 London West (01) 5792334 Venchester (061) 8657011

Reading (0734) 585285 Welwyn (043871) 6111 Belfest (232) 52769/52760 Edinburgh (0589) 32705

Digital Equipment Corporation

Digilal Equipment Co: Limited Digital House, Kings Road, Reading, RC1 4HS Tel. (0734):583565; Telex 84832778



On a whistle-stop European tour last week to talk to customers, Dr Gene Amdahl spent 24 hours in the UK. He addressed a group of investment analysts, visited potential users—and still managed to find time to give Computer Weekly an exclusive interview. Here he talks to TIM PALMER about a common world software standard, possible future plans for IBM, Amdahl Corp's investment plans, and the value of the Japanese connection

THE community of computer users could and should demand a single software standard from sll the manufacturers.

That is the view of Dr Gene

Amdahl, founder and chairman

"Users have no alternstive but to convert back to a de focto atandard, sad as that may be, it atandard, sad as that may be, it is not reasonable to insist on the ideal — no-one knows what the ideal is," he sald.

"It is equally unpresent the ideal is," he said.

"It is equally unreasonable to inaist that one should not follow the path that is available just because it is not ideal."

That path is clearly slong the IBM operating software path — and for most isrge system users that means MVS.

"About 30% of our users are running MVS, and some have converted to it after installing their 470 with some other iBM operating system. But by this time next yesr, i snticipate that 70% of our users will be running

Amdshi belleves that MVS is the main IBM operating system for the foreseeeble future.

"if MVS does not last for a reasonable time, IBM will have msde a very large investment

for nothing," he commented.
"Most of the pressure to get rid of the earlier IBM operating systems is coming from IBM. It would be nice if we did not have

"TO esk whether any of the earlier opereting systems should survive is ilke esking if England should survive. Thinga do become obsolescent, but different users achieva different things with the same operating sys-

to support all the earlier IBM operating systems, but it is our isers' interests, not our own, that we have to serva. "To ask whether any of the

earlier operating systems should survive ie like asking if England should survive. Things do become obeolescent, but different users achieve different tlilnge with the same operating system. One user mny be doing things with an old operating system that others who have aloughed it off e yeer before thought impos-

"We have said that we will support the old operating sys-tems for at least a year after iBM

"We will also continue to add to the last version of MVS in the public domain, so that our users continue to have available to them all the facilities offered by IBM, although not necessarily in the same way."
Amdahi had some chilling

words for the non-IBM manu-*Univac and Honeywell are in

a very difficult position. How to got from where they are to where they have to be is a most challenging problem. They have to follow the path we have teken, but they have to serve way to meet competition is to I really don't want to be in

their shoes, but I'm not bleeding doesn't see it that way.

Bid for share listing-

APPLICATION for a listing of Its shares on the American Stock Exchange is being considered by Amdahi Corp. American is a result tend to be in the shares of the shares of

ere much easier to trade when thay are listed on an exchange sidered by Amdehi Corp. Amdehi ehares are at present traded 'over the counter' shareholders then they would and ere not listed on any exchange. Outside stock prices makes it easier for a company are based on the US panelon since each batter Dealers and as a required to be held by a greater number of shareholders that they would name to make it easier for a company are based on the US panelon since each batter Dealers and as a required to be held by a greater number of shareholders that they would name to be held by a greater number of shareholders in the company of shareholders are quired to put up less of the total required. and as a result tend to be held

Amdahl calls for a

standard from

all manufacturers

from this view. He told securities

snaiysts in London on Friday

that the pace of technological

advance was speeding up and

that the industry was now on a

there was a paucity of altern-

find some new area to concen-

trate on if it is to maintain its

gross margins of 28%. The ad-

vance of technology will make It

impossible to maintain those

margins in its present market

areas, i expect them to move to

the automated office, as 50% or

more of the workforce is now

employed in officea rather than

manufacturing, and the only

"IBM is going to have to

find some new eres to

concentrate on if it is to

maintain its gross margin

of 28%. The advance of

technology will make it impossible to maintain

those margins in its pre-

way to Improva productivity

there is to improve the produc-

his company haa done iBM's

delivering a single machine; the

Amdahl does not believe that

"Wa haven't prevented IBM

sent market ereas."

tivity of the employees."

business any harm at all.

"But iBM is going to have to

atives for IBN

for them. They got themselves into the position they're in.

"Burroughs is different in that"
"The next generation from IBM, possibly known as the H-series, and complementary to it is the only one offering a philosophicslly different mschine. It has soms specific sdvsntages and there is psychological attractiveness elsewhere. urroughs has demonstrated that it has the most interesting competitive machine to 1BM. but in the long term I don't bethree-yeor rather than an eightlleve it is visble. There is less year technology cycle.
"The price cuts were dealgned room for one alternative to iBM

than there is for 20." On Univsc's 370 emulstion facility for the 90/80, Amdahi commented that It was not necessarily an advantage or a

"If Univac is getting its usera to run IBM software on the machine, then it is an soventage. Otherwise I think they're making a mistake."

Dr Amdshl is proud of his son'a involvement in Magnusaon Systems, a new company which plans to sttack the lower end of the 370 line with plugcompatible sitemativea.

"it is the most crestive advance in small end computer design for s very long time. I samire what he has done vary much, it's more than creditable, lt's niagnificent."

Amdahl, unlike many industry observara, is not unimpressed by the 3030 series from

it wae a Heraulean undertaking to do whet they have done in the time. But they have spent long enough diddling sround with old technologies: there must be something they can do to improve the situation in the next generation."

But he is not impressed with the approach that IBM is taking

company's daily in come has not "They seem to be putting more effort into trying to place stumbling blocks in the way of been altered at all " Navartheless, he told the analysts that in the sector of the market where Amdahl competes competition rather than serving with IBM, he estimated that the best interests of customers. IBM's output was only four or five times that of Amdshl. Most paople think that the best Despite the fact that the 470V/5 is a direct compatitor for the 3032, Amdahl does not plan serve the needs of your customers, and i'm surprised IBM

to introduce a V/4 to match the "I think we are in the optimal sector of the market right now, in five years' time we could have extended down into a lower performance range, but at pre-sent we are serving the only portion of the market I believe it

right for us to be in. ight for us to be in. Although US reports have reservation application.

"We do have one user: American Airlines, which the bottom-end E-series, is originally did not intend to use thought likely to appear in 1979, and Amdahl does not dissent our mschine for reservations has decided that it really is reliable enough.'

The biggeat customer by far is AT&T, which Amdahi says is still taking about 20% of the company'a machines. With over go now installed, that means that AT&T has 16 or 17.

in Europe, a French aubsidito kill off the opposition, but ary is likely to be eatoblished next year.

As for Amdahl's direct com-petitors, itel with the AS series, Control Deta with the Omego, and several others preparing tn enter the market, Amdahl is not at all diamissive of them.

"As a citizen of the US i welcome them; they represent the free enterprise system. As o citizen of the world i welcome them on being in the best interests of the world. As a businessman I find them somewhat discomfiting. But i don't dismias them just because they are doing something different from us, Implementing 370 architecture in newer technniogy rather than designing cumpletely new mochines to run

iBM software." One of the headsches affecting Amdahi is the ovailability of nemory chips.
"16K-bit memory chips are

not available in the quantities we want, and even 4K chips cannot be supplied to meet our needa. We are heving to ration our users, give them 95 cents in the dollar, a pound inatead of a

With cash flowing into Amdehl's coffers from the maci the company is now shipping, 90% of which are sold, where does he intend to invest the

money?
"We have a long way to go to match our principal com-petitor's caeh hoard," he grinnad. "We have to accumulate cash just for our needs and for the possible requirements of our next product announcements,

"We are offering leases, and not many have been taken yet, but if that chenged, the cash position would elter very "Cash is essential for in-

vestment, and we would like to be in a position where our cash is adequate, wherever we need it. We hava по particular inter-Although US reports have est in acquiring peripheral managested that non-airline users are interested in IBM's IPARS are plenty of companies making operating system and software plug-compatible partitions and they are in healthy contail tions that it is the rish system for any laked to

THE shipping information re-eources of Lloyd's of London' the large Lloyd's databank of and Lloyd's Register of Ship-ship characteristics and ship



OPM leasing in New York about

"it has to be either Fujitut:

He was a little burl at a

comment about him attributed

in Dr Robert Noyce, co-founder

of intel, which appeared in a

Asked what he thoughte

"To sell to the Japaneselses

interview in the French Press

Anidahl. Novce was quoted a

huving said he did not this

thing, but to sell the technolog

of your country to anoth

country is quite another think

"I'm surprised that he should have said that," said Andah h

indicates that he doesn't know

"Our agreements with Fujic.

were looked at by the US De

partment of Commerce and b

the CtA, and both organisati

concluded that what he suggest

was not the esse. They con

cluded that Fulltsu got ven

little technology and that Am-

dall got a lot of money to make

new technology available to the

US. The Department of Com-

merce concluded that there was

n technical gala to the US onle

the agreements."
Fulltsu is transferring some of
the ossembly it does for Amail

to its Californian factory.
"They are doing a model amount of assembly in Californian factory.

nio, but we sra increasing of

octually doing mors assembly

demand on them, so they

that requires a build-u

couldn't manage alone
"Fulltsu doas a first class
quality control job, and like
they're the finest pariner we
could find," ha concluded.

what happened.

370 plug-compatible CPUs(CK

Hitaclii," he commented

peripheral manufacturer.

However, if thut situation changed and there were a shortage of competitive companies we might have to move into the

Several commentators have auggested that if iBM does succeed in locking Amdahlusers out of the latest relenses of its nperating software, Aniduhl could niways take up the Fujitsu OS4 FIV operating system, which is designed to be fully comparable to MVS, and reported to be performing 10% above target in early install-

"We have the rights to use

'We have no interest in ncquiring peripheral menufacturers et present . . . However, if there were a shortage of competitive companies we might have to move into the mnrket."

OSi FiV at a reasunable fee,"

"it is u good system in concept, and will be available in a well-jested form bofnre long. But customers would not be excited about changing from their present systems oven for a performnncc Improvement. Most customers take pains to avoid the risks involved in odopting anything which may require conversion or debugging nc-

Amdail le by no means privy to Fujitsu's overoll plans, and assembly in Japan is from the first to Fujitsu's overoll plans, and indeed commented to the analysts that there might well be analysts that there might well be

Although it has been denled by Fujitsu in Tokyo, he said he would not be surprised if it were Fulitsu which was talking to

Roger **Frampton**

sorts of lies and statistics ac-

cording to whoever It was and generations of plaglarists since. For those of us in the UK com-

puter industry, the statistics

are most likely to come from

IDC Europs, whose figures, if

contorted, can be made to show

that management from less than five % of UK computer install-

ations qualify to stop reading

this article now.

Take s few moments to

answer some questions honestiv

- not how would you save

yourself from embarrassment at

management interrogation -

Could you cope with your

data processing schedules in the

face of a prolonged series of

answer is no, don't feel too bad

because probably two-thirds of

UK Installations, due to the lack

oi standby power supplies, could

Is your installation properly

protected against the poten-

tially irreplaceable losses fol-

lowing fire? The odds are again

on a negative answer, since only

three per cent of sites recently

interviewed use a fireproof

strong room and only 40% a

Lack of security is next. There

makes thieving sound aimost

you, then how about a malicious

fire detection system.

but the honest truth.

not do so either.

ACCESSORIES AND ANCILLARIES

Data processing

without due care

The efficient running of a computer department and the effective use of computer output depende to e great extent on the adequacy of the ancillary aquipment. Paper euppilee, the security system, cleaning equipment, etc. are ell email but vital factore in machine room

and attention

John Dribble, drawing on hie experience, explaine the mportance of efficient cleaning eervices, and Barnard Allan reminde ue not to forget the operators who have to use the equipment.

In this opening erticle, Rogar Frampton, meneging director of IDC Europa, euggeste that only about five per cant of DP menagere have taken proper care of their netallatione.

So few computer installations shred their computer output for security that the sample taken was considered by iDC Europa researchera to be "so small

are plenty of people who take as to be untrustworthy. things that do not belong to And yet, if your old punch them and industrial espionage cards, tape and printout paper are not worth destroying for romantic. If that does not worry confidentiality then surely it is a positive move for ecology. inex-employee or a member of the public with a grievance against computers? Most favoured sedeed, paper can have a commercial as well as sociological value when saved for re-cycling. curity devices are "special locks," but even they are used in

Come to one supplier for all your leminal

requirements and take advantage of our wide

renge and discount structure. Buy of rent.

Sparas, repairs sarvice, overhaul, refurbishing,

special configurations and modifications.

Teleprinter Equipment Ltd Akeman Street, Tring, Herre, HP23 6AJ Tring (044-282) 4011

If amalicious thief breaking in during a power cut and setting

fire to your computer sounds then are you nmong the 45% of the sites who use devices or services for the clenning of magnetic tapes and discs? How can it be so lew when we ail know of the dangers in-

herent in the corruption of data? And, where are the precious tapes and discs kept? Mostly on racks and shelves with only 46% In cabinets and 37% But, if we get on to

environmental content in any detail, one might aeriously ques-tion the soundness of mind existing within the UK computer industry.

Can i be secused of being a prophet of doom - or worse profiteering from doons? Since he statistics quoted come from IDC Europs research, i admit in the affirmative to both these

attended Compec, a aupcr dustry, but whet do they printers, microprocessors, graphics, but what about fire extingulahing, prevention and weming equipment? How about standby power generators? Did you check out on the letest magnetic media cleaners and inspectors, cabinets, trolleys, air conditioning, heating and humidity controllers, vending machines and background music, etc?

If you, as a user, feel I am.

giving you a herd time, what about the suppliers?
What do computer salesmen mean when they talk of "normal office in, say, New York; has to cope with polluted air that may be more humid or dry, but or sold then any DP menager from cold than any DP menager from Wigan to Worthing can imagine unless he has experienced it. Consequently, a normal New York office mey be controlled

lative humidity, and is to 24 degrees Centigrade. With nur more Intemperate climate our normal office environment is oiten less than perfect a condition for electronic data processing equipment. Do computer salesmen

adequately describe the full impilcation of the installation of data processing equipment, especially to the first time user market? Probably not, but they are human beings toiling in an Imperfect wurld and invariably competing with the mind's-eye picture of a computer working n o normal office environment and using the shelves and filing saved hy doing away with the redundant paperwork.

Fire, theft, sturage, power cuts und environmental control are all, or should be, to the lore in matters related to the materini side of a company's

While concern is being expressed about the effect of DUs on operators' eyesight, a survey is being conducted intu the effects of prolonged viewing of terminal screens. Let us hope that no negative conclusions are drawn - partly, of course, be-cause of the health and happiness of operators, but partly because of the effects on date processing, the rc-negotlated terms and conditions and the ndustrial compensation, etc. tt does bear thinking about.

While on the aubject of industriai injury, have you felt a twinge in the back when you should be using a stationery trolley or bruised yourself on a sharp edged desk or slipped from s chair while changing a lighting

The British Standards institute, in collaboration with BETA and the Furniture industry Research Association, has produced BS5459 which has done much to establish criteria that will boost the reputation s British office furniture in both domestic and export markets This seems to me a positive and an ecceptable atep in the right direction towards improved conditions of data processing. puters, peripherals, high-speed But i sm not so sure about recent legislation in West Ger-many which will shortly provide

for the possible imprisor

data security officets following

thefts of personal or business

Information from computer

Take into consideration the low cost per employee per day and weigh it against the poten-tial improvement in quality of life and staff relations, then how oan you not look seriously at flexible working hour systems, air conditioning and back ground music, etc. especially for those without whom the most expansive processor will not perform the data preparation

people? British date processing management to be as high as anywhere in the world. However, to avoid com

placency, I should like to think



To keep dirt and dust carried on shoas and the whaels of trolleys out of the omputar reom, constructors John Brown has fitted a Dycam con-minstion control screen at the entranca of the clean area. The parmanently tecky surfecs of the plestic mat treps eli dust coming into contac with it. The screen, supplied by the Datastor Division of The Shennon Ltd is washed and squaegeed to remeve any build-up of dust.

attentiveness when auppliers of processing equipment have something to attention.

processing with due care and



Shipping data service

ping, merged only last year (CW, movements, Titily February 5, 1976), are to contribute to the state of the s tribute to a larger international. A joint venture company information network.

The new information service viog and will be an will be available on the General Maritime Data hely will be available on the General Maritime Data Network Electric Mark III bureau het. Other parties to na company work, managed in the UK by the company are thoneywell. It will be based on an international of bottom will service, the Fairfield distribution of Marine Information System, in the US These are not leave the leave of the Louise and the Louise Incompany of the Louise and the Louise Incompany in the US These are not leave the Louise and the Louise Incompany of the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the US These are not leave the Louise Incompany in the Louise Incompany in the US These are not leave the US These

Wanted:

better

contact

ACCESSORIES AND ANCILLARIES

What good design can do for efficient running

By Bernard Allen

PICTURE the computer room of the future on a typical evening

The specially designed light-ing system is dimmed as a computer room and the other related sections. They can be group of operators dance upon used for scheduling work for the coming week and also to record the anti-static carpet tiles to the pulsating beat emitted from the any system resources which newly acquired piped-music may be unavailable due to

They panse occasionally to mount a tape or disc and often make a swift trip to the store room because a printer had run out of stationery.

Their frequent journeys to the watch on any significant variationa. These are often store room are enjoyable. They can, for instance, admire the way in which the room is decorated with the tasteful and scientifically-tested wallpaper and paint. They can also discuss the culinary delights being prepared in the oven in the

operators' rest room. In this picture of the computer room, all the accessories and ancillaries may be right, but there is one deliberate mistake - the operators should not have to make continual trips to the store room because there should be adequate stationery stocks close to the printers. Unfortunately, the real world is full of

such elementary errors. Shortcomings like this in the computer room are too often caused by the failure of DP mamagement to realise the true vatue of their so-called accessories and ancillary equipment, and also, of course, of their operations stuff.

As far as the operators are concerned, anything which makes their task ensier is welcome. They are the people who actually work in the area and so are in a position to gauge the irue worth of certain nncillary The lay-out of the computer

room will have a significant effect upon the efficiency and productivity of the department. A lack of foresight at the early stages of planning often leads to difficulties and annoyance later

A common example, as illustratedabove, is the misplacement of the printers in relation to the stationery store room. It seems ridiculous that operators at some installations have to go back and forth to a store room situated at a distance from the printers and no storing facilities are near the peripherals,

The trolley is another piece of equipment the value of which is often underestimated. Disc packs can be stored and moved nem, which ngain relieves the operators of a considerable amount of effort.

Smaller units are often used as VDU stands which prove exfreniely useful when a particular VDU is out of service and another has to be moved into position as a replacement. Racks for the storage of mag-

netic tapes also easa the operators' task. Fixtures which enable labels on tha tapes to be displayed save a considerable amnunt of time when the operator is searching for a volume in response to a system message. Again, the units should be close to the peripherals involved in the operation.

Andio inter-communication ystems are of great, practical mportance in the larger instaltions. Often they provide the

printed output was stacked near ning is particularly so during the the fire exit, thus blocking the intended route of escape. Fortunately it was discovered by the fire officer and the situation

A fireproof safe is an asset to a company, and is particularly valuable to the computer department. It can be used for the storage of back-up tapes and can be placed near the computer, which would relieve the operator of the tedlum of transporting the tapea to and from the

The security of an installation worth consideration during the planning stages and diligence in its day-to-day run-

evening and night shifts when apart from the operations staff.

All installations enforce security procedures to some extent, using one or a combination of methods. The reception of most installations is manned by security guards and the degree to which company employees and visitors are vetted depends on the Importance the firm attachos to it.

A common method is to Issue all staff with security badges or passes which usually include n photograph, the person's grade or position in the company and

Ities for the storage, preparation and cooking of meals during the operations staff tu enter the evening and night shifts. the operators are issued with a Micro-wave ovena provide a card or a key which automatiquick method of heating food, so cally activates the entrance to that meals can be prepared and the computer ruon. The various cooked during the day and re-

extent on the attitude of the

An important factor affecting

the attitude of the operator to

personnel.

devices available, of course, are heated when required. uaeful only if used in the Such equipment ia beneficial The level of security maintained in an installntion

to the company as well as the and, specifically, to the cnmputer room depends to a great

In the short term, the stuff are less inclined to viait the local every evening, and in the iong term, it restricts the labour turnover, which is often related to the concern accorded to the



By John Dibble

Whatever your

have a display

application, DELTA

IGNORANCE is certainly not bliss where computer cleaning is concerned. Taking the cleaning organisations. Points of contact of the computer installation for granted is still, unfortunately, all too common. Providing the cleaning operation is reasonably smooth - rubbish is duly dumped, cups cleared and the floor more or less polished then computer management often icave well alone.

The fact that cleuners and in-

are, at the best, remote and at the worst, barely discemible. A scribbled punch-card message strategically placed where the DPM's secretary hopes the cleaner will take note and change the washroom towels, is a common communication method. Similar procedures are adopted when a new snti-

Full user programmability makes the

4500 Ideal for "Intelligent" terminal

applications and for the davelopment of

Our flooppy disc-based terminal system

which gives total flaxibility for infor-

mation retriaval and word processing

applications. Up to 1.5Mb of local

storage all packaged in an attractive

oustomised display programs.

DELTA 4700

would welcome a channel of A cleaner's life is by no means communication — providing a happy one. It is not unknown space can be found between the for a cleaning team to arrive on mounds of stacked atationery site during the harassment of a besleging corridors and store complete refurblahment or rooms. Working within strict equipment upgrade. No one had constraints that on no account thought to warn the cleaners of should equipment or materials the Impending activity - nor the subsequent requirement to make good the floor areas revealed by the change round. stallation management seldom static mat for the tape library is their part, clenning operatives

be disturbed, the area of cleaning activity often becomes limited. Disc packs are left on the computer room floor while piles of print-outs are spread over all working surfaces. Should one single sheet, however, be mislaid, there is no doubt that the cleaners will get

Not all blame, of course, necessarily rests on the Installation team. There are still many clenning organisations which, given the opportunity, could vell spread alarm, despondency, - not to mantion water - into any Installation. The time renlly ia ripe for computer cleaning to be recognised as a skill to be undertaken only by qualified organisationa

Getting what you pny for is very true in most walks of life. But in the case of computer cleaning, the ultimate price paid could well be very high. For many cleaning companies, keeping up with techniques is n

As was mentioned recently in Focus (CW, November 3), many cleaners couldn't recognize the lifference between a fire hucket and a tape drive. Such organisations are lagging the industry by several generations, Critical slope planes are more likely to relate to the slope of tha computer room floor than magnetic media. Pollen and humidity restraints involve the shutting of installation windows.

Keeping pace in computing techniques is a vita part of tha specialist's role. Fallure by the cleaning team th identify potential dust hazards for example, could well pose a threat to the entire computing operation. Many spacialist cleaning companias now pro-vide a service covering three istinct levels of operations.

Bringing a new or re-vamped omputer complex up to operational scratch is a taak which calls for a range of cleaning resources. The state of the installation following the departure of sundry builders, ingineera and techniciana, leaves much in the cleaning way to be desired. Before the highly sensitive computer equipment can be whealed in, every inch of the environment should receive attention particularly above the false-ceiling and balow the floor. All trunking should he impented at well as dice and yells.

It took, for instance, Corbett for cabinets; anti-static full Cleaning three and a half weeks to bring the new IBM Installation at Cosham up to operational standard. During this period, the cleaning team took up residence in mobile caravions. Cnre and attention at this point in installation time, pays dividends - nll the way along the subsequent cleaning and operating line.

Dust und brick particles are a particular threat to new installations. These items have a nasty habit of turning up on the Discene after a period of several months, resulting in considerable problems. One Installution was so plagued by floating debris that the complete operation had to close down while the air conditioning trunking was stripped. At the same time all discs and tunes had to be checked and cleared. An expensive exercise both in time and money.

If you teke your cleen computer room for grented, then don't be too surprised If thinge etert to go wrong, especially when you heve just roerrenged it, werne John Dibble, of Corbott Cleaners. Here he describes come of the many problems that result from this stiltudo end cells for e new deal for cleeners. Dibble believes that the cleaners should report to the DP meneger, not the office meneger, to ensure better lielson between the people most closely concerned with the

A periodic cleaning and examination of the computer environment should be acheduled for every quarter. All potential trouble apota should receive attention. Regular. maintenance eliminates the bulld-up of such hazards as printer-paper dust. The clenning operation should, if possible, be performed when the ayatem is ahut down, normally during the night or weekands.
All too often computer

cleening is in the incepabla handa of the office "mop and bruah" brigade. A quick flash round the computer room with brush and duster could well hfilet more herm than any amount of neglect.

should be responsible to the should be responsive computer manager. The chair of the office manager. The chair of authority should be linked directly between the cleaning team leader and DP manager.

ment trust and responsible for accepted work mode of ist cleaning teams. The Corbett cleaning team is cleaning team is management could be to cleaning team is management equipped with a working kit sibility to its which includes. Spot removal trust is confidence and these must parmership is the confidence is all the confidence in the confidence is all the confidence in the confidence is all the confidence in the confidence in the confidence is all the confidence in the con management has

filtered, disposable vacuum clenner bags. Normal installation rules in-

clude the wearing of dust com and uvershoes. Outerwearhasis he left outside the critical con-There is no doubt that standards of service are at long by becoming an accepted factor of

installation cleaning. Coden Cleaning for example has been involved with "private patients plan" computing activities from he days of pre-sub floors to the present day top class environ Misunderstanding still seem:

to prevnil in the cleaning wor king urea. No specialist cleaning company, for a start, work contemplate the use of water a dusters anywhere near the conputer hardware. The average computer engineer would justifiably go beserk if he saw tank of water being camed into the computer room for floor cleaning purposes. Dry form cleaning is the only approved method for carpet tiles while to cleuning is suitable for PVCtiles

Even su, this message has yet to filter through to such bodies as the British Institute of Cleaning Science and Guild of Cleaners. Its current publication for cleaning compu accommodation only goes as far ns suggesting that "the use of water for cleaning in the com puter room shall be kept to minlmum. Dnnger spots include the

storing in the computer roomel cardboard boxes. Such items are noted for spreading dust and pollution in all directions. Highly polished surfaces are also a hnzard — not just to life and limb. The build-up seal of enul sion polish could well take on a year to remove. Once again on cleaning is the only practi method of keaping floors shape. Limiting the numbers personnel silowed in the con puter room is sound advice and so the environmental polluton should be kept to a strict rel-

Perhaps the key to pleasing satisfaction is in the are of ilaison and contact. Gleaners ilaison and contact.

quickest and most efficient method by which the master consola operator can relate any information to hisrodleagues



Magnetic wall charts have

nany applications both in the

Other charts used in the cont

puter room are those wilch

monitor the humidity and tem-

perature and so provide the staff

with a mathod of keeping n close

linked to an alarm which is acti-

vated should the temperature or

humidity vary outside specified

Such early warning systems

are of great value as the

operators can contact the air

conditioning engineer and so

prevent unnecessary downtime.

systems the fire hazard is ex-

tremely high and the prevention

With faulty air conditioning

maintenance, etc.

live with the decisions of DP menegament: and those decisions do not alwaya make the operator's life eny sesier. Bernard Ailan takes an operetor's visw of the role of accessories end encilleries end discusass how vital it can be to the efficient running of e computer

Both the local police and fire brigade headquarters should be informed of the presence of a sought. Further information can be acquired by refarring to Fire Protection for Elactronic Data Processing Installations, pu blished by the British Standards Institution; 101 Pentonville Road, London NI 9ND.

Automatic extinguishing sys tems of the smoke detection kind are widely used throughout the industry. Also, there are many-types of equipment in-tended for manual use, each of which has a specific application

relating to the cause of the fire. In this respect it is imperative that several of the operations. staff are fully trained in the use of fire flighting equipment and that all are aware of the methods of fire prevention. Strict regulations and fire drills at four in

lations and fire drills at four in the morning may seem tadious, but are vital none the less for the wallbeing of all.

This hezard again strasses the need to use and likely squipment in an appropriate manner. At one installation, for example.

You won't find a better family of printers for the price. It's that simple.

The New Centronics 700 Series.

Now, the features that make our model 700 the best in the low price range of aerial printers are available in a family of seven models: uncomplicated modular construction; the reliability of fewer modular parts; high parts commonality; and low price. All of which means a lower cost of ownership.

The new 700 family covers a full range of serial printer requirements: 80- and 132-column format; 60 to 180 cps speed range; bi-directional and logic-seeking operations; and 110-300 band KSR and RO teleprinters.

Like all Centronics printers, the 700 family is better because we back them with a wide choice of customizing options and accessories. More than 100 sales and service locations worldwide. Ceotronics financial ambility. and dependability proven by more than 80,000 printers installed. Simplicity of design, full range capabilities and better back-up make

our 700 series printers simply better Buropean HO: Centronies Data Computer (U.K.) Ltd., Petersham Houses, Harrington Road, London SW7 JHA, Tel: 01-58 | 1011, Tix: 8951373, Offices in

CENTRONICS PRINTERS Simply Better



system to suit you Our standard tarminal which gives you HONEYWELL and UNIVAC displays. full editing facilities, paging, synch/ Includes Lina Monitor for afficient asynch transmission and programmable system da-bugging and troublashooting. function kays within the long list of standard features. **DELTA 4300 DELTA 4050** Our Taxt Processing terminal which The data communications terminal daincludes automatic Raggad Right Justisignad for multi-drop networks. Proven fication, powerful search and replace replacements for BURROUGHS. facilities and up to 8.5K characters of display mamory in its comprehansiva DELTA 4500

Delta Data Systems Ltd Swallowfields

Welwyn Garden City, Herts AL7 11D Tel: Welwyn Garden 33833

ACCESSORIES AND ANCILLARIES How to keep going during power cuts

being an AC supply interrupter and the other a DC load type.

Designed to handle DC loads zero volts. Standard TTL voltage levels can be used for auto

Dealgned as a method of simulating maine supply interruptione, the AC supply interrupter la ideal for checking the such as an automatic test inhold-up times of power supply units end electromechanical device release times, sald Modu-

There are two operating modes available: awitched and manual. In the ewitched mode, the unit continuously interrupte the aupply to the equipment under test from 1/2 to 21/2 cycles in 's cycle eteps, depending on the setting of the "off" time control. The rate of Interruption can also be pre-set on the front

in manual mode, the interrupt period is from 1/2 to 7 cycles in 1/2 cycle steps, again using the front panel control

in either mode, the interrupter will operate from 100 to 250 volts AC, 50 to 70 Hz (factory aet) at be controlled in either of two modes, said Modular Power. Modular Power.

Applied voltage can be up to 30 volts, depending upon the choice of one of three possible ranges. Range one is for operating voltagea of two to nine volte, 0-45 ampa; range two la for two to 18 volta, 0 to 22 amps; and range three is for two to 30 volts, 0 to 14 amps.

The maximum wattage ie 405 watts on ranges one and two This one can be set at the factory within these maximum parameters: 420 watts, 45 amps and

An eight-line binary code can be used for automatically programming the Type 4334 in 14amp stepe from 0 to 45 amps. A further two linea are available

Our COM service

gives you security, reliability,

andexpertise

Midland Bank Computer Output Microfilm Service

* Guaranteed turnround to agreed schedules.

* 105 mm microfiche and 16 mm roll film.

* The absolute reliability you expect from

For further details, write to: MidCom, West End

Bob Amery 0532 577731; in the South, Mike Nash

Computer Centre, 6 Upper St. Martin's Lane,

London WC2H 9DN. Or contact, in the North,

* Highest level of quality control.

* Complete in-house stand-by.

* Software support available.

Midland Bank's MidCom,

* Front-end flexibility.

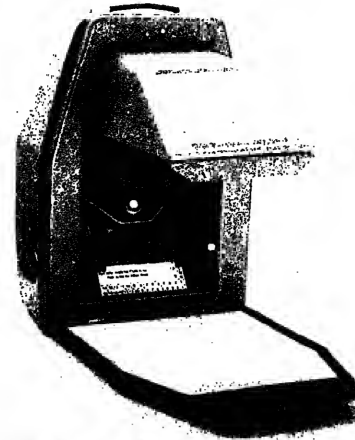
* Competitive rates.

Battery packs

USERS of Sweda 250, 350 and 450 electronic cash registers can now obtain back-up battery power packa from the makers. The changeover from mains

lo battery operation is automatic following a power failure. When the maina aupply is reswith 420 watts on range three. tored, the battery le automatically recharged, whether the cash register is switched on or off. The unit needs no maintenance and its overall dimensions are 370 x 180 x 185 mm (14½ x 6½ x 7% inches). Sweda International (CW), 27

Goswell Road, London, ECIM 7AL. Tel. 01-253 3090.



The Lensman Mark 5 portable microfichs reader from Microscot, is

Line printer controller is 'transparent' to diagnostics

A WIDE range of line printer controllers for Digital Equip-nient PDP-11 and 8, Duba General Novn, Hewlett-Puckard HP21MX and Interdnia computers is available from MDB

Systems of Orange, California. The plug-in controller can interface these minis with printers from Centronics, Data Printer, Dataproducts, Dain 100, MDS. Tally, Potter, Houston Instruments and Diahlo with its 2300 series. A controller for the DEC LA 180 is niso available.

MDB points out that its controllers are transparent to lost enmputer dingunstics, drivers and operating systems and that nperution and programming with tham is exactly the sume as described by the camputer

nunufacturer. Ench controller comes in the form of a single printer circult bnard that occupies one chassis slot. The hoard can come with a 15-foot cable or with a long pnrallel cable ullowing apporation

up to 3,000 feet nway.

MDB Systems Inc (CW), 1995
North Botavia Street, Orange,
Californin 92865, USA. Tel. (714)
998-6900.

COSIS E140 and an available for bulk orders.

Microscot Ltd (CW), Meril House, Edgware Road, College dale, London, NW9. Tel. 01-82
7527.

A PAPER shredding unit, the associated with cross out shred per as well as parallel with its length le now available from The CC0 producas 1 mm x 10

mm paper chips which, according to Ofrex, ensures accurity of all discarded documents. The CC9 has been added to the exleting Ofrex Fordlograph

ahredder range and is a development of the Fordlah red 9 which employs parallel cutting According to Ofrex, the design

of the CC0 eliminates the overheating problems praviously

Portable

fiche

reader

A PORTABLE low cost microfiche reader has been introduced by Microscot. Called the Lensman Mark 5 (pictured left) the reader has downward projection, placing the image on to u white screen in the natural reading position. It is suitable for educational, scientific and library use as well as for more

library use as well as for micro-

publishing programmes, with microfiche, jacketed microfile

The image is thrown down-wurds on to a built-in screen

on the detachable front flapura

sheet of white paper on the desk

sured or traced and the reader

may easily be turned to read

side-facing material or raised or

When laid on its back, the

A removable panel in the back

to increase the magnification

Lenaman can be used to provide wall projection for small

of the case gives access for re-placement of the lamp, which is a 12 volt DC tungsten helogen

type.
The basic lens has a mag-

nification of 22 times for reading microfiche to COSATI or NM

specifications filmed at between

magnification of 34 times for reuding 42/48 times COM fiche

or conventional fiche filmed at

A floating lena swinging am system will give a continuous

in-focus condition under all

operating circumstances. The

alternative lens is stored in a

plastic mounting on the side of

The reader has a door and

dute both COM and A4 images

rapid and positive image le

cation using either the lek or

Frame location scales an

calibrated to sult COSATI (fix

rows of 12), NMA (seven rows of

1-1) and COM (14 rows of 16)

stundard and Eurcom formats

quirements of BS 3861 and a

three amp cartridge fuse has

plug and socket conform to the

new EEC regulations. Lensman costs £140 and discounts are

The reader meets the re-

the right hand

I'wo pales of control knots give

20 and 24 times reduction. An niternative lens gives

similar magnification.

Diograms may also be mea-

and COM fiche.

216 mm (81/2 inch) throat which can accept five or six A4 sheets in one pass when working at a

in one pass when working a rate of 80 feet of paper per introduced in the maximum speed is 8 feet (18.3 metres), perminula.

Tha CC9 is a table top will weighing 448 mm (17/4 inches), wide 453 mm (18 inches) item and 223 mm (8% inches) high it can be supplied with its inches mobile trolley.

Ofrex Ltd (CW) Offer Hoss Stephan Street, London W.A. TEA, Tel. 01-636-3886

Removing the carbon as well

A LOW cost decollator for separating two-part computer atationery and removing interalationery and removing interlaaved carbon has been introduced by James Wilkes
The Mini-Deleavar costs £350
Usilestures include fully adjustpale speed controls an easily
allowed carbon winder and

Long term effect of the Threshold scheme on DP By George Penney

experienced data processing staff. Anyone with two years' programming experience - regardless of how good or bad that experience — has a wide range of jobs opan, and not just in the

The National Computing Centre's study "Job trenda in data procassing" put the required annual growth in the number of operators, programmers and analysts raquired, to keep pace with current expansion at 10,000; one of the major recrultment consultants recently estimated the current national ahortage as 20,000.

To put these numbers in per spective, the total output of the Threshold and TOPS training schemes in 1977 will be between 700 and 800, rising probably to around 1,000 in 1978.

Initial training can represent a substantial investment — and with no guarantee of any return. Totake a trainee programmer to in programming or operating, and there ie no relationable apthe stage of producing working



The National Computing Centre's Threshold training achame for school on-tha-job experience with classroom teeching. GEORGE PENNEY, NCC careara projects meneger reviawa the acheme'a firat year end reflects on ita possible long-term affects on the deta procasaing industry.

programs, without the overneads of constant supervision or multiple test runs, £5,000 la

those employers who seek to protect that investment by taking some but graduates as was find no evidence either a degree or a givan number of A or O-levels makea One can hardly, then, blame

Even if they realise - and many DP managers do now ligence needed to write code in high level languages is aubatan- data considered in any recruittain a degree, thay are happler to employ someone at a task he can perform easily than to risk the relatively unknown quantity represented by the school leaver.

There is the reasonable hope, anyway, that the graduata, being more matura, will be capable of other thinga even should computer programming not prove the right answar,

But how many graduates find

never have come to light. Currently, total cost par trainee finding a job in DP is that job exists bafore being running at about £2,000. This includes the selection proceas, change. This is something that the more able graduate does not college fees, books, the training

than moderate intelligence.

However, Intelligence is far

from being the only factor, and

is perhaps not even the most

On the Threshold scheme, the

trainees choose, at about the

half-way stage, whether to train

parent as yet batween this choice and level of general in-

telligence as measured by stan-

Essentially, the people we are

scheme are of moderate Intel-

practical skills, and with other

to apply those skills, once ac-

abilities which will enable them

There are, at present, 14 courses running with about 270 trainees. The course is not tied

to the academic year, since

periods of industrial placement can bridge the college holidays. By March 1978, we plan to have

The wastage, so far, has

averaged around 10% of intake.

This includes withdrawal

through illnass and return to

full time education, as well aa

the simple discovary that "DP is

Movement into DP jobs dur-

ing the early part of the course

has been much more significant, averaging around 25% of the total intake by the half-way

As most raadera are probably

aware by now, we do not apply, in recruiting for Threshold, the

educational criteria applied by most employers in recruiting DP

500 trainees on courses.

not for me."

ligence, capable of learning

expect and is not prepared to do. Thus, while the policy of restricting traineechipa to graducosts of administration. i estimate this compares fa-vourably with the total cost of atea may work well for a proportion of the DP community, if were pursued by all employers, It could only ba a racipe for The days when wrestling with

machine code provided a con-tinual challenge to the beet brains are long since gone; now, the greater part of the work required in applications programming demande no more

provide course material, but the quality of the course dependa

alowance of £19 a week and al Their auccess can be

recruitment and training, including a comparable period (24 weeks) of practical experience in

We select the colleges that will teach the Threshold course on the basia of their previous experience in teaching DP and the practical DP experience of the lecturing staff.
We specify the syllabus and well as the experience, of the

We have so far been fortunate in finding tutors dedicated to the cause of converting unemployed school leavere to desirable employees, and placing them in

from the fact that, from the first three courses, there are only four trainees not yet offered full time employment, and around 50% of the trainees on the next four couraes are already

initially, we were funded by the Training Services Agency for one year only. They expressed their confidence in the way we were proceeding by doubling the funds for the second year, and the aigns are that the scheme will be funded for several years to come.

in June said that they felt the scheme to be ao worthwhile that

it was their hope that it would be continued, with funds from industry, even after unemployment had eased. There are those who consider

wrong for traineea to take a job before the end of the course; what I consider an even more extraordinary remark, mada in my presence by a DP manager, le as follows: "Conaiderabla aums of moncy are being spent in producing graduates; surely it is wrong to train achool icavers, the bread out of the mouths of graduatcs.'

It is my vicw, as a graduate, that groduates are better equip-ped to make their own way than school leavers, and, more espe who hae not fitted the

Let graduatea fili jobs suitable to their ability and let others, quite so high, operate computers and write applications programs and become better computer

operators and programmers.

I believa a few years of output from the Threahold scheme may well change the face of data processing, by injecting just euch people where they are needed — though I can already identify a few Threshold trainees who will be managing etaff, including graduates, in 10 years' the limit of the process of the state of th

t. Job Trends in Data Processing

competitors don't

In fact, if you complete the frightened we are.

distributed data processing system . is no less important than your first mainframe decision. It's likely to depend as much on the profile and performance of the company you're buying from as on the technicalities of the system itself.

Although we must admit that having the world's most advanced system in SyFA does give

shopping list, assess the competition under headings like those below. To start the ball rolling, we've added a few sentences about

Track record Over the last five years

worldwide sales and profits of ComputerAutomation have Increased more than six old, building on an already sound financial base. Delivery -

You'll get a SyFA System installed and working within 45 days (yes, days) from the date

Reliability. Now and in the future.

The SyFA System is based on ComputerAutomation's own Naked Mini, the Megabyter, With the computing power to support up to 24 independent terminals, and perform 43 tasks concurrently.



D Please send me a full list of your

competitors

Please send full technical information on the SyFA System

Please arrange to give me a
demonstration of SyFA

Cdripany

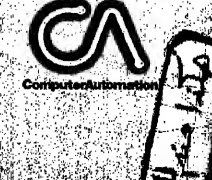
150 Naked Mini computers are shipped, on programmed delivery, to OEM customers throughout the world each week. That's a measure of reliability.

Our customers invest their future in ours. Which is why we in turn invest so heavily in engineering, development, and customer support.

The Market If you already have a

mainframe but are being pressed to provide distributed network systems for your users, or you are looking at free-standing interactive minis we have both the product and company you need. Which is why SyFA's

competitors don't frighten us. SvFA. Computing power



Commercial Systems Division, CAI Limited (Computer Autofration) — European Headquarters, Herdond House, Denhan Way, Rickmansworth WD3 2XD Herdondsitus, England, Jelephod



MidCom

You and Midland Bank. Together, we make a great team.





themselves in the DP aglary trap, and so remain in a job to which they are basically unsuited? How many others leave in a search for greater intellectual stimulus, just whan they ware

on the point of becoming useful?
What kind of sense does the make for the firm, the individual or the country? . .. The sattlad and stable DP department or organisation has a need of people who will be prepared to stick to the same

coupon below we'll send you a list of competitive distributed data processing systems. That's how

The buying decision with a

someone necessarily the right material to become a computer operator or programmer. us a head start. . . While such succees le of Before you finallse your course a part of the blographical

far from being the most import-Whather or not we accept a candidate depends on his ComputerAutomation.

having the right combination of abilities as measured by disorate and complementery standard psychomatric tests, and of personal qualities as judged in a carefully structured interview. As a result, there are now

computer operators and pro-grammers in various parts of the country who had been unemployed for batween three and 15 months after leaving school and would still, in all probability, be unemployed but for

Threshold

As most employers will readlive oricede, such people, lacking
the conventional assamination
results, would not even have
been granted an interview, and
the talente they have now been able to demonstrate would

21

Programmers 'becoming like factory workers'

PROGRAMMERS and operators are becoming little more than factory production line workers with the resultant loss of skills and job satisfaction, said lan Benson, computer industry organiser at TASS, the white collar section of the engineering union. He was apeaking at the eighth joint meeting of the British and Irish Computer Societies in Newcastle, County Down. Brison said the programmer team idea

Police lab speeds blood tests

A PROTOTYPE bar code reader from Vickers ia baing used by the Metropolitan Police Forensic Laboratory, London, to help Identify more quickly motorists' blood samples submitted for

analysis.
Using a light-pen to read bar code labels, each sample can be identified as it undergoes gas chromatograph testing.

information collected via the bar coded labels and by chemical analysia is than entered into the lab's PDP-il for processing and eventuai print-out for presentation as evidence in court.

Evaluation of the Vickers system ahould be completed early next year when a decision will be made on whether to order

Software house opts for B80

Invitation

through Friday, January 20.)

ADVANCED CONNECTOR SYSTEMS

AAPRA DATAINO
SELAVIO DE SERVICIOS FOR INESTERY
1 ELITOPE FOREDITATUR
TENTINE FOR L'ADRIGUES
CODES SOLO SINCE D'OR L'ADS L'ORDINAS
CONTRACTOR SOLO SINCE D'OR L'ADRIGUES
COMBINED D'OR L'ADRIGUES
CONTRACTOR SOLO SINCE D'OR L'ADRIGUES
COMBINED D'OR L'ADRIGUES
COMBINED
CO

Confing Light files Code Onto Linus Systems than all lodd scottering two reconstitions have they's work and part terministration belong

AMERIC CORPORATION
Disc Discussion Security and Control of Security and Contro

Edito Card Competers Identify and Competers Institution of the second

You are cordially invited to visit MINI/MiCRO '7 8, a minjor exhibition of computers entiperpharet equipment at the United States Trade Center, Langham Piace, London W1 on any day hom January 16 through 20, 1978, †12:30 – 5:30 pm Monday, January 16, thereafter 8:30 am – 5:30 pm through Friday, January 20 \

The exhibition will bring together the products of some 80 leading US times to form a display which will cover the latest developments in the field.

THE Sheffield software house Slinn Systema has Inatailed ona of the first Burrougha B80 aystems outside the banking sector in the UK. Costing £18,500, it has a 60K byte CPL and five Mbyte cartridge diac. It will be dedicated to the development of B80 packages for the world markat.

and increasingly sophisticated operating systems had damaged skill levels of programmers and operatora, and had led to lower than that received by other groups of computers. white collar workers.

recruit people in computer services compa- who presented the award for the best breach

especially those in the public sector, were being adversely affected.

Benson also believed that unions should an average salary in computing which was monitor closely the growing influence of

One BCS representative at the conference He sald there was a pressing need to was the chairman, Professor Paul Snmet, nles into the union because comparing public relations officer to Denis O'Sullivan people in the other areas of the industry, of Belfast branch.



Nigel Lauris (right) gete down to the bueiness of communicating with his audience of DP menagers on the importance of communications. In the chair (left) le Nevitta Taylor, who is also chairmsn of the DPMA.

Crisis facing DP management

to the crucial challenges of the next few years only if it can Improve communications with uaer departments to create an environment in which computers will be viewed positively and raaliatically.

Speaking last week at a lively workshop on DP/user communications, Nigel Laurle, of Communications Audit, pointed out that DP management was faced with an imminent crisis, the result of which could either be that the DP department loses control of Information in an anarchic world of local uasr powar, or elsa DP departments will increase in statua as cantral co-ordinatora of a company'a information management.

"In a sense, it is always crisia time for the DP dapartment. But there are factora that make this time in computer development

Many exhibitors will be new to the UK marke iplace and will be easking representatives to handle sales of their products and services in Britain and other

US companies already astablished in this country will also be using tha show to introduce new product developments. Fully qualified representatives from the American times or their British representatives will be manning thair stands throughout the langth of the show

ATA SPECIALTISS INC

PDP 11 and LSI 11

SEERIG BETHESENTATION FOR UR Purched Eight Rundlay Equament BATA SYSTEMO DESIGN INC SEERING DESIGNATIONS FOR UK AND SCANDINATION FOR UK AND SCANDINATION SYSTEMS IN DEU!

DECITES A CIV. OF JAMESBURY CORP SERVING REPRESENTATION FOR UR. Page 1906 Readers

OIGHTAL BYSTEMAS SEENAND OF TRIBUTORS FOR UK. FRANCE 9 GERMANY

De marages Marcor anglates Systems & Clutting Princers Blud FRE Close Descrip Transple Once Systems

DIGITAL ECLIPMENT CORP 1St U-2 Inco-computer Systems 1St 0-6 DECenter til Computer Terminate V 162 Visual Day, My, Lints

PROVISIONAL LISTING OF EXHIBITORS AND THEIR PRODUCTS

ATLANTIO RESEARCH CORP
IN 16 RSHAKE DIVIDITURE Project if Analyses
CATERVIEW Fully Programma the Date Display.

Marketon Committee Britania ship Data Disposition Committee Bulb Data Storage - Library Automatic Committee Committe

DATA TECTH 1900 On ting Cumplement Test Institution to PATE TEST THE PROPERTY OF THE PATE ON THE CORPORATION SEE CHASE DESTRUCTIONS FOR U.C. FRANCE GERTLAND CHETTER AND SECTION AND SHEETER

Shiffle in the control of the contro

Two of the key factors in the changing computer world, he pointed out, were the convergence of computer and communications technologies and ths increased use of microprocessors, creating the "small ia beautifui" notion.

He pointed out that there are people like Fred Lamond, who say that micros will apearhead a revolution similar to the way in which the printing preas in-creased the spread of knowledge on a mass basis.
"The key thing about the

printing presa, however, was that it enabled empires and corporationa to be built because it provided the means for large acale integrated information systems," Laurie said.

if micros grow in an uncoordinated way, however, they

particularly critical," said would be a threat to auch information systems because they could lead to anarchy, with user departments developing information systems based solely on

their own local need." As one user at the workshop pointed out, however, uaer departmants interested in micros could view the DP department sa a source for advice and

The workshop, organised by Computer Weekly and the Data Processing Management Association, examined aome of the techniques which could be used In Improving communications. Theae were outlined in a series of five articlea by Nigel Laurie (starting in CW, October 20). The results of a survey of DP/user communications and other aspects of the workshop will be examined in Computer Weekly shortly.

FFT A STANGARD CONTINUE TO A STANDARD CONTINUE TO A STANDARD CONTINUE AND A ST

Disc Truck with Indicad Food Phillips
MULLES COMPUTER IDAMICS
Sel e mit DUTHREUTE DAS FED 18 FED AND E
GENTANT PLAY FED AND THE FED AND E
GENTANT PLAY FED AND THE FED AND E
FRANCE DES DEAT TOWN STUDIES.
L'ORGINE PONDE 44 pm Rues.
MACHINE CONTROLS
MACHINE
MACHINE CONTROLS
MACHINE

Michine Costolis
OPSCAN, DIV. OF NCS
SEERVIN DISTRIBUTORY FOR IN. AM - ELITA '12
Chine at Mass Regarding System a wall CPU
Sear Climbel
Or devil Lious Recording Systems for Composition
and Heart Recognition Systems in the Information
Optical Chapactur Recognition Systems - mobile
Traigns and discounter Costolis Statems - mobile
Traigns and devilence of Entitle Statems (New York Cost)
And Library and Man Composition
CRET Institutes.

PARAGETIC SEGINEGRIEG
SEEZHOG DISTRIBUTIONS FOR UNIVERNANCE
GERMANN THAY IS SCHADINALLA
EQUINORA CONTROLOGYUNA LA SI 100 Huse.

SMETBYS ATAO REMARKS

Processiva Moniories Magnetic In Disc Dimes Line Printers VDUs Co Consoles

POTTER INSTRUMENT OF INC MICRO WHISPER 75 IPS Microstrate 9530 Controval to Vacuum Pert Mounted Table Decta 300-Sens Microscoestal Controlled Dol Makes Printers 300/400/2001 im

PERSON INC Distance Control Systems PIONEER MAGNETICE INC Switching Regulator Power Supplies Clock and Sector Traces Winters

Labour names IBM in call for strict watch on multinationals

THE Labour Party has called for stricter monitoring and control of multinational companies in a policy document which lit several places holds up IBM and ITT as examples. The document has come at a time when a statement on multinationals is expected from the National Economic Development Counell's working party on the contputer industry.

Labour's document says the UK must monitor multinationals' policies townrus employment, exports, rescorch and development; find out their importance in major sectors of industry and ensure that they do not achieve a dominant position without consideration of the effects; cnsure that the control of the companies is not left in the hands of speculators but that UK jobs are safeguarded; and guard against multinationals pulling out of the UK through decisions taken in another country.

The Labour Party does not accept that the government is helpiess against multinationals and therefore ought to do nothing to antagonise them. The policy document says, "If they wish to invest here it is only

conditions laid down by the British government.

The document suggests that the government could put pressure on multinationals in the form of strict conditions and the strict conditions and the strict conditions and the strict conditions and the strict conditions are strict conditions. existing financial ald and firms control of public sector purchasing, prices and merger bids.
It also calls for new legislation which would enable the guvernment to demand more information from multinalin-

iTT's policy towards unions is quoted as typical by the Labour document. There is in the company "positive resistance by management to any union moves to extend relationships on n group basis, to include consultation and collective basgaining."

The document adds that the multinationals' ability to put iocal conflicts into an international context by threatening to switch investment to anothe country is a major shift in the flexibility of bargaining.

*International Big Business; Labour's Policy on the Multinational, 13-lpp. 90p. The Labour Parg. Transport House, Smith Squite.

The Supreme Court rejected

an AT&T petition which claimed

that as It is closely regulated by

the Federal Communications

subject to anti-trust laws.

Commission already, it is not

dissection of AT&T was in the

1920s, when the company's

International operations were

FIRMKER TOYS Standyn i weingeneinieth et a 1842 Cantiboler (later 1951 blevenlich Computer (Lautister S. 1868 auch 1844 Stand

TRANS CATACORF SELECTE AND SELECTED AND WESTERN ELECTE EXCEPTED AND SELECTED

Langah | lest | bakel apparen

WESTERN PERIPHERALSING

The hist major anti-trust

AT&T in anti-trust suit AN ANTI-TRUST sult even ision which handles interstate telephone calls.

more copious and protracted than that against iBM is ilkely to get under way in the US next year, following a ruling lost week in the Supreme Court. Defendant will be AT&T, the US telephone company, and the Justice Department will be seeking a ruling that AT&T should divest itself of its Western Electric manufacturing subsidiary and its long lines div-

BY STEMS ENDINEERING I ABURSTORIES

More computers for the different tight to spin door.

Private of testing to enquature.

The track of computers.

The tight tight to enquature.

Tuesday, January 17, 1978

MINI/MICRO COMPUTERS & PERIPHERALS

Concurrent with this exhibition, the United States Trade Center is sponsoring at lectrical conference on the letest advances in Mini and Micro Compilers and Parinhersts. The seminer will be held on Tuesday, January 17, at the American Orosvenor Squere, London WI

The seminar will explore the roles of both mini and mich configures and make are relationships. Authoritating areas

Plaasa sand me more information about Mini/Mioro 78

ships Authoritative speakers will present papers addressing such substitution, software, development systems, peripherals and third risks, and the discover by open discussion periods in which designed has come the content of the designed has been developed.

The conference programms has been planned and erranged in const

TANDEM COMPUTERS INC

Dept a Parte of Laborate confin for also districted Laborate confin

TELEPILE COMPUTED PR Describer Stategrethers Described to

programming - 18 months if you're Road, Slough, Berks, Slough 30721.

alming to join us as a Senior Programmer.

Analyst/

Programmers

up to £6,300

Programmers

up to £5,500

With our technical training and alt the knowledge and skills you will gain working with MGS, you can expect to progress quickly to Team Leader or Analysi/Programmer. You'd Join us on a salary scale ranging from £3450 to £6300. We'd also pay you overtime, and give you benefits like four weeks' holidny, tree life assurance, free pension scheme and sickness scheme and assistance with relocation where appropriate, tf you're interested in making the most of your commercial programming experience, please phone or write for an application form in Jane Jones, Mars Circuit Services Limited, (32/13) Fnirlie

MARS GROUP SERVICES A division of Mors Limited

FLOATING POINT SYSTEMS INC.

Mars Group Services provides the

data processing and information

systems for one of Britain's most

orword thinking and successful

Onr commercial systems are hondled

variety of mini computers hondling

It's an environment that gives you

nteractive program development,

he opportunity to make a real.

To join us, you need at least 12

months experience in commercial

individual contribution to overall

lose contact with systems users, and

on two IBM mainfromes, with a

groups, and has an increasingly

important International role.

business and process control

the variety and challenge of

ystems design.

FPS — the world teaders in the Floating Point Array Processor lield. Producers of the AP-120 B and AP190L Array Processors, which can be allected to minicomputers and large Maintrames to provide higher computational speed and greater accuracy, have an immediate opening form.

SALES ENGINEER

WE REQUIRE:

- proven record in selling capital equipment for scient
- Computer applications.
 Programming knowledge (at least FORTRAM)
 Experience in one of the following application (

Excellent cereer opportunity in repidly growing y

Salary plus commission

Please wide in confidence to:

U.K. Branch Menager Floating Polet Bystems B.A. Ltd. 42 Queens Road Beading, Barks or call 0734 60181



OLD LANGUAGE. **NEW TRICKS**

MICRO FOCUS LTD

Once again we would like to hear from talented assambly language programmers looking for opportunities in MICROCOMPUTING

Exparience in implementing data communication and devaloping high laval languages also needed.

FREELANCE OR PERMANENT
Phone: 01-727-58 (4 or write giving career decale to 18
Vernon Yerd, Politobelle Road, Landon Will

University of Landon Computer Centre

Network Supervisor

The University of London Computer Centre is a regional computer centra which provides a computing service to Condon. South Eastern and South Western Universit on Control Osis 7800. 8800, 8400 and Cyber 72 computers The Centre supports a com-munications network of more than 50 servicts once the control of the con

Applications are invited for the post of Network Bupervisor. The person app-orated will supervise a small team angaged in degrading hardware pro-blems, co-ordinating engineering supp-insellmonewists communication.

ori. Instellingnew data communications automate and generally making as efective contribution to the running of mould be a definite advantage but as operational or engineering background with a dota communications amphase would also be suitable.

Sterting selery will depend on ex-perience and will be on a scale up to E6627 (under review) + £460 London

Further details and spplication forms Rowlands as 01.405 8465, set. 248, or by writing to Operations Secretary, U.CC, 20 Guillord Street, London WC1.

OPERATORS manant and contract Contact us nowt.

(24 hours) EFFECTIA GRAVIS

Personnel Consulton

CAPITAL APPTS. FORTRAN

637 5551 day: 636 9659 eve.

ALLEGATE VALUE SAVERAGE AND ALLEGATE AND ALL Knight Contracts

Programmers 4 vears

experience or more?

Our current requirements include: IBM PROGRAMMER/ANALYSTS

AMSTERDAM, LUXEMBOURG, LONDON MANCHESTER AND LINCOLIN IUM OS COBOL CROYDON. IBM DOS COBOL N.E. ENGLAND..... . IBM VM/CMS COBOI PROJECT MANAGER

BURROUGHS URREY...

LONDON...

T

T

ICL STISTEMS/ANIALYST ICL COBOL OR DRIVER A/P LONDON . To make an appointment or register your availability ringour consultants Richard Faluzynski, Michael Doherty or Suzy Gillanion: 01-491 4706.

Operators

experience or more?

Anyone can help you get a contract. We'll help you get a career

If all you're interested in is the next contract and the next pay cheque, calling Knights will be a waste of time. But if you want to put some sort of shape into your experience, to start building a career for yourself, we're the people to talk to.

We'll look at what you've done over the last 21/2 years or more, and put a value on it. We'll listen while you tell us what you want to do next, and if you aren't too stire we'll make some suggestions. We'll find out what so rt of person you are, and lit you into an environment where you'll be at your best.

We'll look after your long term interests. And we'll find you the well-paid contract you want in the short term. Sue Smyth, June Plogg or Jane Asbury are the people to talk to. Phone them on 01-491 4706.

Knight Recruitment

VDU experience?

become a big tish in a small pond

If you've 12 months' VDU experience, and you can handle computer input and output, you could become Operations Supervisor in a small MBM 700 installation with an accounting firm in Central London - on a salary of £3500. Rel. AM/0075 London

IBM OPS

pull the smartest bank job

of the year he money's up to £3000 plus 25% shift allowance,

reviewed after six months. The banking benefits are worth even more cash in your hand. Prospects to move into programming after a year or two. Seriously, this could be one of the best you'll see for some time.

Ref. AM/0076 London

Analyst Programmers Programmers

get Into Internetional systems -up to £6300 A Retail Group with strong International backing is looking for DP staff to handle major projects involving International trading systems and merchandising database. Using the latest database techniques, this is a large IBM installation with TSO IMS operating under

COBOL. Apart from the obvious appeal of up-to-date equipment, these jobs carry a lot of valuable benefits. based in brand new offices in the West End, the perks Include cheap shopping, BUPA membership, 5 weeks' holiday and a non-contributory pension scheme. Ref. JP/0105 London

Honeywell OPS

£2900 plus shift allowance in cheap-housing Lancashire

House prices in Lancashire are among the lowest in the country. That's one attraction of this job with a leading brewery, operating an H 64/20 under G-Cos 2000. The others include 31/2% bonus, big company benefits and the fact that almost any operating background is acceptable. Ref. B/085 Birmingham

Have PL1-Will Travel

Software house in Birmingham area needs PL1 programmers who like the idea of travel – and of earning around £3500, plus boinus, pkis expenses.
Ref. B/086 Birmingham

Program for the Professionals

c.\$4000 Birminghem and Manchester

Our client Is known throughout Europe and the U.S. for products and systems that effectively solve the toughest business problems. The company's success has given a very healthy-looking future – a future you could share if you're a young COBOL/FORTRAN programmer with a lot to show for your 3 years' experience. Ref. B/O46 Birmingham

Analyst/Programmers £3800-£4400 or more

plus overtime Merseyside Electronics giant with wide range of ICL hardware

seeks two analyst/p rogrammers with payroll experience, preferably in an industrial environment. Real career prospects within sensibly structured department, easy travel for anyone local. Ref. 8/083 Birmingham

This is only a small selection of our current opportunities. There are a lot more jobs on our books for both men and women. For more details, pleasa phone us on either of the numbers below.

01-4914706 Knight

021-772 8331

Knight Computer Services Limited

Gart Sarvices Division of BOC Datasolog Cytoupard Services and entering the Computing Services Associated

Makes Printers 300/400/600 is on PRIME COMPUTER SNC Model AND Computer Systems operating with ASR33 feetings, VOLte Loss Printers and Ossolution ARAM FEETING AND COCKY Imaging 6 Colour Graphic Stylenic SPRCTRON NOTIFICATIONAL COLST Imaging 6 Colour Graphic Stylenic SPRCTRON NOTIFICATIONAL COLST Imaging 6 Colour Graphic Stylenic Services Buffer Casts Transmissions Servictation Data Plays Cognition of Printers Services and Alembiants Address THE UNITED STATES TRADE CENTER. 16-20 JANUARY. LANGHAM PLACE, LONDON W1. AN EXHIBITION OF COMPUTERS AND PERIPHERALS

Processi Me reganisate De Consector Bakinges to Conset moleters to Conset Post Type (found Educate Regard).

ORNERS LAUTOMATION INC MITHEOM L'omnées de Computer Systems

BILL GODGOUT BLECTRONICS SEEMES DESTRUCTIONS FURTHER FRAN GERMANY HALT IS SEAMERAS FO Maintengales Backberg Bill III.

HERIMIAN LABORATORIES INC Confinent Strong Test Systems Transmissions Test Sints

Computer Systems (497 Small Business Consposit of Systems)

KENNEDY COMPANY 9360 Vacuum Cohmani (Ayuelin Mgas Condrollars

HEWLETT, PACKARE CO

Univer IICS and ICL 7020

LEAR GROLLRISC
Leveld Vetal Deploy Units
Processor Brand Vetal Deploy
New Processor Online Dep

MAYBERRY BY STEMS INC SEERING DOTRING TORS FOR THE

Roal Time Computer Systems

MEGATES CORPORATION
Victor Roberts Graphic Systems

MBAOREX CORPORATION
Direct Arphas Survigo Gubergian,
Date Stronge Subsystem
December 11 dynles
Stronge Radios
December 11 dynles
Stronge Module Disc Pa. 35

METALGRAFT INC SEEKING DISTRIBUTORS FOR LIKE FRANCE & SOAND NOTES Line of Estaggishers Sperific in Protectings of Companie Enterprisery

GREERAL SYSTEMS INTERSATIONAL IN

PROGRAMMING MANAGER What would you move for?

- * Dedicated Development * Possibility to travel Machines
- * Better Career prospects
- * Sophisticated system being developed for 370, * Advanced Training System 3 and 34
- * Modern working conditions
- We are the development unit of an international Bank located in London and providing the automation support for our overseas branches. If you are ready to accept the management responsibilities of our highly qualified programming team please corifact Jean Dennington on 01-734 6134

Lunan

Jean Dannington Ltd., 14 New Burlington Street London W1X 1FF. Tel: 01-734 6134/5/6/7. Quoting Ref : JD/C/1341

* Separate

Program

* Excellent salary

documentation unit

* Bank's fringe benefits

Computer Operators

You have, then you're not seriously interested in this edvartisement are you? — or are you? — because you may find a job here at Longbridge offers you even more challenge and opportunity.

Equally if your present job lacks prospects here is your chance to do

ould be en experienced ISM Meinfreme Operator and be used ic MFT iI, VS ii and TP eyetems. This will enable you to obtain the maximum benefit from our comprehensive Training Development programme to fully realise your future ambitions.

In return for your skille we offer en excellent eterting salery plus et 22% shift ellowance end e comprehensive renge of lerge company benefits including discount on Leylend Cera, parts and eccessories end an excellent paneton schama.

So if you're looking for the variety end scope only offered by e large systems operation such as ours and you would like to know more, telephone Charlia Hayden on 021 -475 2101 ext. 388 or write in confidence for an application form to:

_eyland

Cars

G. D. Hoeley Chief Recruitment & Welfere Officer Employee Services & Recruitment Leyised Cars, Longbridge, Birminghem 831 2TB

These paele ere open to mete end temete epplicents

UNIVERSITY OF YORK

RESEARCH ASSISTANT

ASSISTANT

Applications are inviral for the point of Research Assistant to wait on a project which a concerned with ritio iurthar development, distributions and promulgonon of a compiler for the programming lenguage MOOULA, in connection with the programming enguage MOOULA, in connection with the programment Applicants should be expansioned programming. It was a compiler writing, with a sound knowledge of small computers and systems or real-time programming. The post is for a three year period and the stocking selary will be in the range (3.333-(3.761 pc (under review) with a contribution of 8 to be USS penalion scheme.

Tour copies of applications, regetter with a curriculum vitae containing the nesies of thee referees, should be sent by Friday, 6 January, 1978 to the Register. University of York, Hestington, York, YB1 5DD, from whom further particulars may be obtained flease quote reference 127 7676

University of London Computer Coutre

Systems Programmers

end Quality Assurance)

Graphics **Applications** Programmer

omputem. he Centre supports more than 50

EQ 11
Two Programmer/Analysis are
mquired to join a team engaged in the
design, improvement and maintenence
of telecommunications systems on
meinframe and minicomputers. The
development programme includes providingsuppen for new pretocels, higher
fine speeds and enhancemonis to
METRONET Applicants should have
sound experience of essembly lenguage
programming and experience with
telecommunications software would be
on advantage.

stality Assurance Post (Raf QA1) ne Programmer/Analyst is mequived join the Quality Assurance Unit which responsible for the imagretion and responsible for the imagretion and g the quality of service. Applicants g the quality of service. Applicants are years ox-refered in systems programming.

tice Post | Gef US4| une regimmer / Analysi to assist with the maintoniance and proviston of graphics software. The applicant should have an interest in all espects of computer graphics — both back and interective — and the ability to davalop original ideas. A sound knowledge of Foltran is required, white relevant experience would be an advantage. Salaries for the poats above will be at appropriate points on the following icademically related scales, which are under review.

Telecommunications Posts: £2927 to £5627 [+£450 London Allowance] OA and Graphics Poets: £2927 to £481t (+£450 London Allowance)

neni is 6 weeks per yeer

TECHNICAL AUTHORS

Opportunity for experienced DP Professionals

PARIS

To £11,000 p.a.

+ Automatic Cost of Living Rises

+ Relocation Expenses

RESPONSIBILITIES: Writing technical D.P. literature in English for a major U.S. Corporation, the Authors will play important roles within

REQUIRED PROFILE:

- i) English must be fluent and to a high standard
- 2) Good knowledge and understending of Data Processing principles
- Ability to work effectively within a team
- 4) Experience of technical authorship would be an advantage, but is

PLEASE TELEPHONE OR SEND DETAILED C.V. WITHOUT



Crown House, Morden, London SM4 5EU

recruitment division 01-540 8311

24-hour enswering service

Honeywell we put our Lecturers in a class of theirown

As a highly respected multi-national computer manufacturer with e world-wide reputation for commercial success, those well places an unusurally fright value on the quality of ils customer support and education success. Il places the same high value on ils lacturers.

As part of a continuing programme we are seeking top rigidity lecturers and potential lecturers with similable experience to foin the staff of our customer education cantre at Hammersmills, West London.

You may already leave had lecturing

experience ur your might be a systems analyst or programmer who wishes to move into lecturing. In either case, if you are a good communicator, capable of handling classes of my to 30 people, Honeywall has much to offer you. We see you as having a key role in customer support. Successful crindialotes will receive a comprehensive

Iraining in the lockingues of lecturing and on Heneywell products where necossary prior to commencing leaching at the training centro and at cristomor locations in this This is a good opportunity for dedicated and ambilious monand women to enter into an extensive and sophisticated training environment, handly based

Our investment in the customer education area is .

owing and there will be ample opportunity for you lo Salaries range from £4000 to £6000 depending

Pleasa telephone or write for an application form to Garrick Flaser, Honeywell House, Great Wes

Honeywell

RPG II PROGRAMMER North Surrey To £4,700 p.a. Phone 01-439 6481 (24 hours) EFFECTIA GRAVIS Personnel Correultante

CAPITAL APPTS.

GRADUATES.

37 5551 day:636 9659 eve.

IBM COMPUTER BROKERAGE

Initially I am looking for a lireless and lensclous selesmen is the best depler of IBM secondhand aculoment in the U.I he will prove effective immediately without supervision. In the next six months. If the learn has been continuously also becomes General Manager and will have a spike months selection reporting to him.

His earnings will be limited only by his own efficiency selection.

His future will be implied only by his own effectiveness.

His future will be in take over all special of the U.K. and public copies.

European Operation depending upon his development of the copies of the copies of the copies.

Company Peleviness of the copies of the

Systems Planning Manager Salary: Circa £8,250 p.a. Location: Surrey

Our client regards this appointment as fundamental to the future development of computer systems within their company. A departmental reorganisation has created a position which will offer the successful candidate a perticularly exciting career opportunity, both in the short AND long term. We want to meet a real Systems and Progremming 'professional' who is now looking for an opportunity to apply that professionalism to a growing and successful Data Processing environment.

Your first task will be to take over the Systems and Programming group and ensure that it continues to operate successfully. You will then be expected to lieise with more senior management to develop s strategy both in terms of hardware planning end applications development.

Your psst experience will indicate significant systems knowledge and you will be able to prove 'a job well done' in your current employment. Your epplications beckground will ideally be in financial and manufacturing systems, although applicants with other backgrounds will certainly be considered should they appear to have the

right level of seniority. You will also be able to control peopla in both s systems and a programming environment. Your technical background will enable you to discuss sensibly and competently, technical problems with programming stsff, but your recent involvement will have been in planning how management needs can be assisted by computer resources.

As a person, you will be sharp minded, eble to telk at a senior level with confidence, good at communications both verbslly and written, end will show considerable dynamism in your people management skills. You will enjoy hard work and be able to communicate this to your subordinates, end will have metured to the point where your interests are as much involved with businees as computer

We would like to receive applications for this position es soon as possible. We therefore invite you to forward e comprehensive curriculum vitse to the address below, or alternatively, telephone John Goldsmith at his home on Sundsy, 11th December between 8.00 p.m. and 9.30 p.m. Telephone No: Camberley 21266. Ref. 1103.



WE ARE ALWAYS INTERESTED IN HELPING YOU WITH YOUR CAREER

John Goldsmith (Computer Recruitment) Ltd., 15, Buckingham Palace Road, London, S.W.1. Tel: 01-828 5358 - 24 hour answarphona sarvica.

JOHN GOLDSMITH (Computer Recruitment) Ltd.



Computer Recruitment

A division of ATA Selection and Management Services, recruitment consultants to Industry and Commerce since 1962.

ANALYSTS/PROGRAMMERS

A NEW YEAR A NEW CAREER IN SOUTH WALES AND THE WEST COUNTRY

Major Nationel and Internetional companies in South Wales and the West are seeking good experienced snalysis and programming professionals to join their expanding D.P. Departments.

Analysts ere required with specialist experience in the field of financa and insurence or with a mora general commerciel beckground. Selarias offered range from £4,500 to £6,500 p.s. dependng upon position and experience.

Programmers should have 2 to 3 years' experience, preferably of using Cobol on ICL or IBM mainframes. Again salaries depend upon position and experience, but range from £3,500 to £5,500 p.a. All positions carry the usual large company benefits and in certain cases successful applicants may qualify for relocation expenses. Now is a fine time to think about a Naw Year move, so for further details contact ATA Computer Recruitment, Equity & Law House, 36/38 Baldwin Street, Bristol-(0272) 211035.

AREA SALES MANAGER

ON QUOTA c£11,000 + CAR EAST SCOTLAND

Our client won't guarantee you a successful Naw Yeer, but 50% of their existing salesforce will be enjoying an expenses paid fortnight in the Stetes after making 125% of Quota In 1977.

You will be selling savanced business computer systems, inc. the market leader in Kay to Disk deta capture equipment and menegement information systems using powerful détabase techniques, in the Borders, East Central and North East of Scotland.

Applicants should ideally have a successful sales record in mainframe/mini-computers or related fields. Remuneration is by way of basic salary plus commission, a 2 litre car + normal large company benefits.

For an immediate interview telephone 031-226 5381 or write to ATA Computer Recruitment, Anglia House, 3rd Floor, 24-26 Frederick Street, Edinburgh.

LONDON (01) 837 0781 230 GI. Portland St. WIN 5HG MANCHESTER (061) 832 5856

EIRMINGHAM (021) 643 1994

BRISTOL [0272] 211035 36/38 Balowin St. 861 INR

CRAWLEY (0293) 514071 EDINBURCH (031) 226 5381



Software Development Salaries £3300 to £8000 Bracknell ICLIs embarking on a programme of significant development and enhancement of small system

software. Projects range from compiler development and file management to operating

We offer excellent facilities, including hands-on computer time and an environment which will be of appeal to anyone already involved with or wishing to move into systems

programming. We have positions ranging from junior programmer to systems consultant and our salary scales can match most situations.

Opportunities in Small Systems

For more information ring Peter Mills on Bracknell 24842 Extension 2169 or write to him; quoting reference CW1619, at ICL, Lovelace Road, Bracknell, Berks RG12 45N.

International Computers

think computers think iGL



Matadatiliado, 🦖 Acousto imperación de la facilitada

finantalination (() and () Proposition of the second worth, lating on done Southforteet to different

enconcerpose on the computer personnel limited on the computer personnel l

Technical Support Manager

Reading

c£7,200

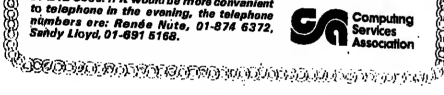
Our clisht, who provides Fecilities Menegement services, elso runs their own in-house computers. This instelletion comprises two 2970's and two 1903 A's with plans to instell a large 2904 and 1904S. There is also a large communicatione network. A vacency exists for e Tschnicel Support Meneger to plan

end control all operations software and communications support interest of the software and communications support. The Technical Support Manager will have direct responsibility for ten support steff who are involved with the planning implementation and maintenance of VME/B, GEORGE II and iff. Duties include the control of a communications and technical addition assistance. network; providing a technical advice service; ensuring that projects are undertaken with e high elenderd of lechnical competence and that the operating systems and hardware are tuned and sized to provide optimum throughput of

This vacency requires both management and lachnical skills. Applicants should have at least four years experience of system support. An ability to maintain a professional attitude whilst working under constant pressure is assential, since customers rely on a etable, optimised operating sovironment to meet their africt

This is an ideal carear-development step for someone who wishes to move into Project Menegement or has systems experience and wents to progress into a Tschnical Menegement role. The job is very demending but gives tremendous job setisfection whilst offering substantial rewards. Ref: 106/CW

To apply for eny of the above positions or for further information, please telephone or write to Renée Nute or Sandy Lloyd on 01-242 9356. If it would be more convanient to telephone in the evening, the telephone numbers ere: Renée Nute, 01-874 6372, Sandy Lioyd, 01-691 5168.



Banking Systems - Sales Consultants

Hoskyna is one of the lengest and most auccessful computer services companies, providing a complete ranga of services one worldwide basis

Our specialised banking division has a high reputation for the quality of its solvices resulting from over ten years of urspecialised banking division has a mannepolation for the gradiety of the sof vices resiming from ov Ivolvement with a wide veriety of banking clients. The services and products that we provide includ-

- + astanderd international booking system handling retail and wholesale applications on an international basis
- turnkey systems based upon a variety of manufecturers' equipment

We are now significantly expanding our activities in the benking sector end we are therefore looking ter edditional professionels to join our banking seles teem. Such people will be dedicated to the marketing of our services to a wise variety of banks in the U.K. and overseas. They might also become directly involved in providing consultancy and implementation

Suiteble candidates will probably be between 25-40 and will have:

- * a strong DP beckground
- * e good understanding of retail and wholesale benking applications this may have been grained from working in ebank or
- * Initietive, enthusiasm end the ebility to communicate et all levels

The rewards ere significent and the remuneration pockage offered will be highly affractive to candidates who can demonstrate their ability to make a significant contribution to our octivities. Hoskyns is a professional company with a high growth offering a wealth of career development opportunities to its executives.

A systems company with over 500 professionals, 12 computer centres and 13 years of continuous growin.

It you are injected their piense send my your career details or call ma direct DICK WILLOTT, JOHN HOSKYNS & COMPANY LIMITEO. 91-93 FARRINGOON ROAO, LONDON EC1M 3L8.

hoskyns

CUNNINGHAME DISTRICT COUNCIL

SYSTEMS ANALYST/ **PROGRAMMER**

Satary AP IV £4,477-£4,915

(inclusive of salary supplements) The District Council heve recently ecquired e drac besed N.C.R. 8250 Computer, programmed in COSOL, running under en interective multi-programmed operating system.

Applicants should ideally have experience oi locat government procedures and e abund computing beckground.

The successful eppticent will be responsible for meintenence of existing progremmas, lielaon with N.C.R. in the instellation of package programmes and development of new systems.

Free group lile asaurance scheme ie in operation. Housing may be evalleble to suitable applicant. Applications stating age and experience and with details of two reterees should be torwarded to Director of Finance and Establishment Officer, from whom further porticulars may be obtained, not later than 26th December, 1977.

Post reference number should eppeer on elt epplications, which should be addressed to Cunningheme House, Irvine KA128EE,



Oata Sciences International Ltd. era seeking additional stell with at least 12 months, experience of ICL 1900 equipment Our ICL 1904A is being substantially upgraded in January 1978 and is operating on a 3 shift system. Substantial overline earnings can be achieved, which together with a salary reflecting the market rate, makes a post attractive expectation. reflecting the merkel rete, makes a most attractive opporto join one of the leeding Computer Sureaux.

Some assistence may be given with relocation expenses.

Applications in writing or by telephone should be made to.

Mre. D. Jolley
DATA SCIENCES INTERNATIONAL LTD.
Crossford Court, Done Road, Sale, Clieshire M33 182
Tet: 061-962 7224

CDMPUTER CENTRES elso at Leeds — 0532 4154t Birminghem — D21-742 3241

Come along for an informal chat about bringing your computer skillstoa majornew

Anglian Water Authority

installation

Our client a public body, is located in a most attractive part of East Anglia within easy reach of London and the Midlands. At the moment, it is in the process of installing one of the largest and most significant DP operations in the country utiliaing two Honeywell 66/10 computers with extensive use of data base and telecommunications techniques including 100+ remote terminals.

Our client requires: PROJECT LEADER TO £6,830

Experienced chief programmer of graduate calibre with minimum five years' experience COBOL, FORTRAN and ASSEMBLER language. NJC Grade 9.Ref. No. 106/JP/CW.

SYSTEMS ANALYST TO £5,537

Strong computing background and experience of financial systems in a large installation including on-line applications and data base concepts and experience of design and analysis. NJC Grade 7. Ref. No. 107/JP/CW.

SENIOR SOFTWARE DESIGNER TO £5,537

Graduate with 3+ years programming experience including use of COBOL and knowledge of teleprocessing including VDU's etc. NJC Grade 7. Ref. No. 108/JP/CW.

PROGRAMMING TEAM LEADER TO £5,000 University degree/relevant business qual

3+ years programming experience with COBOL, teleprocessing and knowledge of data base with experience of leading a team. NJC Grade 6.

Ref.No. 109/JP/CW.

SENIOR PROGRAMMER TO £4,517

3+ years experience with COBOL and interactive programme development, modular/atructured programming techniques NJC Grade 5. Ref. No. 110/JP/CW.

PROGRAMMERS TO £4,073

2+ years programming experience using COBOL and modular programming/testing techniques NJC Grade 4.

JUNIOR PROGRAMMERS/TRAINEES TO £3,210

Minimum one years' experience including COBOL or an ideal opportunity for an HND "A" level calibre man or woman to build a.

These are career positions which will appeal to computer professionals anxious to develop their skills in a progressive environment. Our client offers truly generous relocation and re-settlement benefits in a low

If any of these opportunities are of interest, you are invited to come for an informal talk to consultants advising the Anglian Water Board on these appointments, to the following locations.

Paragon Street, Hull.

BIRMINGHAM

3:00pm to 8:00pm

Saturday, 10th December 1977 10:00am to 3:00pm

Holiday Inn, ATV Centre,

Holliday Street; Birminghar Monday 12th December 1977

Moxon Dolphin & Kerby Ltd., The Dragonara Hotel, 60 St. Martins Lane, London WC2. Neville Street, Leeds. Wednesday, 7th December 1977 Friday, 9th December 1977. 3:00pm to 8:00pm

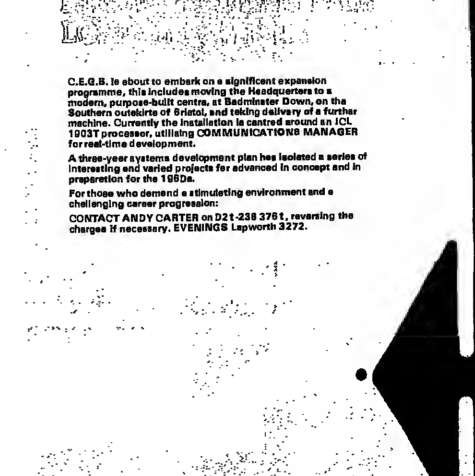
NEWCASTLE Swallow Hotel, Newgate Street, Centre Hotel, Newcastle Upon Tyne. Saturday, 10th December 1977 10:00am to 3:00pm

LIVERPOOL Holiday Inn, Paradise Street, Liverpool. Monday, 12th December 1977

3:00pm to 8:00pm MANCHESTER Post House Hotel Palatine Rd., Northender, Manchester 22. Tuesday, 13th December 1977 3:00pm to 8:00pm

If these dates are inconvenient, write or better still telephone for an application form to Jeffrey Parmenter MOXON quoting the appropriate reference number at Moxon Dolphin & Kerby Limited career in the computer sciences. NJC Grade 2. DOLDLIN 60 St. Martins Lane London WC2N 418
Ref. No. 112/JP/CW. Telephone 01-836 1500

MANAGARINTSTREETING



Central Electricity Generating Board



Systems Adviser —

SALARY RANGE £5,500-£6,950 (to £7,550)

- * substantial in-depth knowledge of commercial systems
- * minimum of five yeers' systems involvement ★ Good communicative ability
- ★ the desire to move into a planning co-ordination role

Senior Systems Analyst — SALARY RANGE £5,500-£5,950 (to £7,550)

* e minimum of five yeers' systems experience, some of which must have been spent in e supervisory capacity

- * implamented at least one mejor system
- * communicate affectively with all levels of management

Systems Analyst ---

SALARY RANGE £4,900-£6,400

- * a minimum of three yeers' systems experience * preferebly e progremming beckground within e commercial installation

Junior Analyst —

SALARY RANGE £3,525-£4,775

- * en understending of systems work in e commerciel environment
- * e genuine dasire to move into a formel systems role

Senior Programmers —

SALARY RANGE £4,775-£6,225

- * in-dapth progremming experience, prefere bly COBOL
- * thorough knowledge of 1900 series equipment
- * previous supervisory or dasign experience en adventege

Programmers —

SALARY RANGE £3,525-£4,775

- * e minimum of 12 months' COBOL experiance, preferebly gained in en ICL
- * the desire to work in e smell town environment

Software Programmers — SALARY RANGE £4,775-£6,225 or £5,525-£6,775 (to £7,375)

* a minimum of three yeers' softwere programming experience preferably within an ICL installation

- * e knowledge of data communication proceduras * e thorough understanding of GEORGE III
- * a higher salery renge applicable to Team Leader

User Liaison Officer —

SALARY RANGE £4,775-£6,225

- * In-depth operations experience of job control end date processing methods at e suparvisory level
- be sell-motivating and prepared to work with a minimum of supervision
- axperiance of kay-to-disc systems an advantage

SRC is retained by C.E.G.B., specifically to recruit for the above positions. All applicanta should apply directly to SRC who are conducting the initial

SPECIALIST COMPUTER RECRUITMENT LTD. BIRMINGHAM 021-236 3781 PREEPOST Freepost, Equity and Law House, 35-37 Great Charles Street Que MANCHESTER 061-833 0676 FREEPOST Freepost, Corn Exchange Buildings, Corporation Street, Manches

LONDON 01-935 0671 FREEPOST 6 Theopost 6, 102, Blandford Street, London WIE 1JZ





HOLLAND

Technical Authors package £10,000 (min)

Our Client in Holland, requires Authors to produce user and in-house documentation for reference and guidance purposes on commercial minicomputer d.c. networks. Candidates do not necessarily need a datailed knowledge of d.c. but must be able to demonstrate writing ability and tachnical fleir. User aware progremmers or analysts, who enjoy documentation and technical communication, will be considered seriously.

Vacancies elso exist for writers in other technical oreas (H/W or S/W) and we would be pleased to hear from people interested in working abroad.

Excellent salory and benefits, pleasont location.

Contact Jim Beker

PARIS

Analyst Programmer

up to £9000

Our Client, a lorge International Trading, Shipping and Finaucial Organisation, has an immadiate opportunity for on experienced Analyst Programmer to join a small devalopment team in Paris

Applicants, who must either speck Frenchor be prepared to learn, should hove at least two years experience in the design and implementation of finance and accounting applications on minicomputers, preferably HP3000 but a PDP11 or NOVA background would be acceptable.

It is essential that candidates have used FORTRAN or CO BOL in a database/real-time environment

Permonent positions. Salory negotiable with generous fringe benefits and ideal working conditions in the centre of Paris.

Contact Jlm Beker

WEST AFRICA

Systems Analyst

c.£10,000 + benefits

Our Client, a Consultoncy Organisation, requires an Analyst for a one year our chent, a Consultoncy Organisation, requires in Analyst for a one year project in Sierra Leone, commencing early in January. Condidates will be very systems minded, liove a strong O & M background, and, ideally, experience in a manufacturing environment. Position would suit, perhaps, an ex-O & M person with good nualytical obilities. Single stotus preferred. Benefits include car and house provided.

Contact Mtka Creemsr

Data Base Consultants

One of the U.K's most respected softwore houses, well known for its database work, wishes to recruit additional database specialists. They will be required to work on a vonety of client projects which could range from odvising on the feasibility and implications of adopting the database approach to leuding nn implementotion project. A wide computer and applications background together with experience of special e nalysis and design methods uppropriate to databose are more important than detailed software knowledge. One of the positions requires detailed knowledge of the oil industry.

Contoct Mnrgeret Stevens

Minicomputer Programmers West of London

A smoll but dynamic software organisation has vocancies for Programmers to work on a number of sophisticated development projects. Applicants should have at least one year's experience of n high level ienguage such es FORTRAN, CORAL or BASIC on PDP11's, NOVA or H.P. Knowledge of an assembler would be on advantage. Solory negotioble according to experience.

Contoct Jim Baker

For further informetion on any of the above vacancies please contact the appropriate consultant. If your qualifications do not match the above positions but you are seeking other opportunities please contact us anyway.

JAMES BAKER ASSOCIATES **International Personnel Consultants** 16 Maddox Street, London W.1. Tel: 01-491 4478

We need people to:

- program mainframe computers, including IBM, BURROUGHS and HONEYWELL
- design and program mini-computer systems
- conduct consultancy assignments, including hardware evaluation and turnkey installation

If you have:

experience in one or more of the above areas

- a mature approach to your work
- the desire to earn £4500-£10000 p.a. with excellent fringe benefits and prospects

write to or telephone

Shelagh Feigate, CMG (Middlesex) Ltd Westway House, 320 Ruislip Road East, Greenford. UB6 9BW. Tel: 01-5784563

London Amsterdam Frankfurt Rotterdam Brussels Glasgow

and Computer Recruitment

SYSTEMS **ANALYSTS** To £6,250

As a large, well established international company, our client enjoys high profitability, diverse product manufactura and recognised market leadership. Thair D.P. facility is based on the Kent/S.E. London border. Committed as they are to a major hardware expansion inhouse and throughout fifteen U.K. locations their main facility now requires three Senior Analysts and one Systems Analyst. The current D.P. structure comprises three project teams. Involvement will primarily be on implementation of a management information system and a materials control programme. However, other diverse functions mark these positiona as highly demanding and stimulating.

Ideally epplicants will have 3-5 years' mainframe experience which will anabla them to capitalise upon the very real career opportunities available. Remuneration is to the following levels: Senior Analysta to £6,250; Systems Analyst to £5,500. Equally all the usual large company benafits apply.

For an immediata and confidential interview pleasa contact either our London or Crawley officas on 01-637 0781 or (0293) 514071

ATA COMPUTER RECRUITMENT

230 Great Portland Street, London VV1 N 5HG 36 The Broadway, Crawley, Sussex

· 种种性性。

Contact E JACOBS 01-993 2401

"Why I think you should join the CMC salesforce"

Says Jim King who is back selling for the Company he left two years ago, "I think you should join the CMC salesforce because basically CMC is a Company structured around its salesmen. Read on and see if you fit the bill".

* You have sold main-frame

* You have real-time experience

* You're a successful salesman in the field with a proven record

* Earnings of £15,000 p.a. attract you

· Criic

Interested? Then ring lerry Causley on Hemel Hempstead (0442) 61266 and talk about joining the fastest growing Company in the business.

And if you want this sort of salary but are without the experience, yet feel you can become a top EDP professional, then still get in souch



Data Preparation Distributed Processing

Head Office and Manufactoring Maxied Close, Hemel Hempstead, Herts HP2 7LA Telephone 0442 61266.

MYRIAD **OPERATIONS** Computer Personnel Consultants

MID SUSSEX BISIT

Senior Systems

Analyst

£4,343-£5,065 p.a.

Team leader in local government. O & M and

cisi, planning, housing and engineering fields. Remote terminal to IBM 370/158.

Vacancy atso for analys

corporate planning, project appraisal and review 63,397-64,215.

COBOL

CONTRACTS

IBM OR ICL

UK & EUROPE

RING PENNY

01-402 9355

MIDDLESEX

outer studies in finan-

LOOK AHEAD OPERATORS

To £4300

A substantial committment to computarisad dels processing is a reflection of the success of this multi-national manufacturing and markating organisation. Two additional SENIOR COMPUTER OPERATORS are now required to join this progressive team, and play an active part in ensuring the efficient use of the installation's sophisticated systems

Applicants with at least eightean months' axpariance on madium or large byta processor systems (IBM, Burroughe, atc.) will, if euccesstul, ba givan the opportunity to axiand their experience and ability bayond the normat limits of opareling.

First-cless remunaration is offered in the form of a beeic selary plus shift allowance, and a comprehensive

Candidates keen to further their career will tind anthuslasm end integrity wall rawarded in an instellation

Please telephone for a confidential discussion or write: 30 Fleet Street London EC4Y IAA 01-353 5868

£4-6K + profit **Recruitment Consultant**

We ere ideally seeking someone with a successful record in contrect or parmanent computer recruitment. Some who enjoys the challenge of selling, negotiating and servicing the business he or she generates.

Howsvar, if you lack the recruitment experience but feel your selling abilities combined with your past computing experience would easure your success in this field ring us today.

where remuneration is paid on ability by way of basic aelary and profit sharing. All applications will be treated in the atrictest

confidence. If you require eny further information end/or confidential discussion on the above telephone us, quoting Relerence A1.

The successful epplicant can expect en excellent

carear opportunity with management prospects





WHY NOT JOIN **BRITAIN'S FASTEST GROWING** MICRO-COMPUTER TEAM

TIPS TERMINAL SYSTEMS

need top flight
PROGRAMMERS and are willing to train the right people

TTS specialise in the development & marketing of micro systems —world-wide

up to £6.500

SENIOR PROGRAMMER

The Company: Ibex Computer Services - en indapendent service bureau. Location: Modern bificee situated close to tube and BR stations in North London.

The Job: Senior programmar responsible for the complete development of defined systems covering a wide range of applications for our

The Machine: NCR Cantury 75, card, PPT and cassette Input, 7200 terminals. Experience: A sound experience in NEAT/3 and Century operating systems is essential.

Opportunities: Progression to systems design.
Salary: Negotiable
How to spply: Write for an application for giving brief details to

Systems Development Manager
IBEXICOMPUTER SERVICES LTD
ISuro House, 1394 High Ross, Whattons,
London N20 913

D.P. MANAGER NORTH CHESHIRE C £5K neg.

We are reteined by our clients, Osvidson & Metcoffe Ltd., to recruit a Protessional Manager for their OP function. The client is a Public Company employing 300 people at this location and running a Burroughs 8700 mini computer.

The applications currently running are the general accounting functions and the next one to go live will be part of the production control function.

Able to negotiele with users et ell tevete.
 Able to menego and motivate stall.
 Able to design and write small programa in RPG II.

* Ablo to expend with the Job

CONTACT: Chris Courtney-Stones 0422-58231 Computer Recruitment

Hetilex (0422) 5B231 Queens Road Mills, Helilax

HAWKER

PETTERS LIMITED

SYSTEMS ANALYSTS

Petters are leading menufacturers of trensport refrigeretion units, merine end industrial diesel enginea and generating

Our Data Processing Department presently runs en ICL 2903 with discs and tapes which will shortly be enhanced to 2904 with further disc storage and communicatione equipment.

The imminent implementation of new systems in Production Control, financial and commercial ereas, and our Parte and Services Division has orested vecancies for:

SENIOR SYSTEMS ANALYST and 2 SYSTEMS ANALYSTS

Candidates should have a minimum of 2 years' systems/ programming experience and be capable of communicating with all jevels of managemant. Relevant project leedership experience would be preferable for the eenior post

Compatitive salarise will be offered and conditions of employment include pension, sickness and life assurance

Applicants, male or femals, should apply to

The Personnel Manager
Patters Limited
Hamble Enris, Kamble
Southamptoned 00 6 Ave
Tel: Hamble 2061 Notice Co.



Reed Executive

The Specialists in Executive and Management Selection

P C B Layout

Yorkshire As one of the festest growing end most technically and c. £6,500 + car commercially successful mini-computer companies in Europe, our client is strengthening its own in-house services to the development end production depertments. They seek e P C B Leyout Specialist who will make them fully independent of outside resrouces for this fecility. Suitable cendidetes must have a minimum of three yeers' experience of advanced P C B layout end prove themselves to be meticulous and tenacious whilst working to demending time schedules. Salary and benefits will be negotieted to attract the calibre of person sought. There ere excellent career prospects end a stimulating working environment.

Talaphona 0532-459181 (24-hour sarvica) quoting ref. 3340/CW, Reed Executive Selection Limitad, 24-26 Lands Lane, Lands LS1,6LB.

London Birmingham Manchester Leeds

PROGRAMMERS £3,800-£7,500

COBOL - RPG - PL/1 - ASSEMBLER -FORTRAN

Alperton — Brentford — Brighton — Croydon — City — Ceterham — Crewlay — Cemberley — Faling — Felthem — Guildford — Heyes — — Ealing — Felthem — Guildford — Heyes — High Wycombe — Horahem — Kingaton — London (SE) — Meldenhead — Relgate — Redhill — Ruislip — Richmond — Slough — Sutton — South Norwood — Sunbury — Ux-bridga — Weat End — Wimbladon — Walton-on-Thamea — Weybridge — Wembiay.

Il you are seeking a position in any of the above ocetions, please phone for an application form.

COMPUTER WEEKLY

presents a special one day conference Solving floe Chipulatian problem

Please reserve plece(s) at the "Solving the computer stalf problem" conference to be held at the Cafe Royal, London W1, on Thursday, January 19th, 1978: The fee is £55.00 plus 8% VAT (£4.40). Invoice will be sant.

Please send confirmation of booking to (CAPITALS pleasa):

Mr/Mrs/Miss

Please return coupon to:

Conference Administrator IPC Business & Industrial Training Ltd Surrey House Throwley Way Surrey, SM1 400 I diephone Telephone D1 643 8040

REDIFFUSION

Saudi Arabie Dhahran

University of Patrolaum and Minarsia

The University is seeking experienced

1. Systems Programmers

ISM 370 equipment, with 3-5 years' experience in Mys systems generation and maintenance, TSO; Performance Measuring and Monitoring.

2. Scientific Analysists with good working knowledge of FORTRAN; and a background in one or more ni the following: Statistical Packages: Online of Off-line Graphics: CAI / CMI, TSO; Cocumentation.

3. Analysts/Programmers

with 3-5 yoors' experience in business systems preferably University Business Systems: and a strong COBOL background in IBM OS/VS anvironment

4. Data Processing **Staff Trainer**

with 3-5 yours' experience in plonning professional DP training programs; experience in instructing OP course in OS/VS

Minimum regular contract for two years, renawable. Excessed salarias and ellowances, free air-conditioned housing, tree air transportetion to ond from Ohehran each two-year lour. Attractive educationel essistance grants for school-age department children. Locet trensportation allowance in cash each month. Peld vacetion each year

Apply with complete resume on academic end professional beckground, list of references, and with copies of degree, including personal data such as family status (wife's maken name, names of children, aga and sax), home and olica addresses, telephone numbers, to:

University of Petroleum end Minerela c/o Mies E. Whitechurch Gebbites-Thring Services Ltd. Broughton House, 6, 7 & B Seckville Street Piccedilly, London W1 X 2BR Interviews will be held in Jenuery.

Polyser International SA is the Overseas Sales Organisation for a Canadian owned international Group angaged in the manufacture and seles of synthetic rubber. Intres and plants: established in Fribourg. Switzerland since 1962. We have an interesting opening in our EDP Capartmant for an

ANALYST/PROGRAMMER

Applicents should be greductes in Economics/Finance of essociated disciplines who have provan experience in a commercial organisation. At least two years EDP background with some exposure in the analysis field, ideally involving with some exposure in the analysis field, tossily trivered internetional operations, as wall as atrong programming share with emphasis on COBOL and/or RPG-II are assented the quirements for this position. Linguistical knowledge show include fluency in English and Franch.

The successful condidate will be entrusted with varied an interesting work essignments. A certain amount of his time will be spont outside Switzerland. We ofter few remonstrates commonaureta with quelification and performance, and social bonolits expected from a progressive Company.

Il you are intorested in this opening pleass sand your resume

The Assistant Personnal Manager Polyser Internetional S.A. 10, Rto. de Baaumont CH-1701 Fribourg/Switzerland

Rediffusion at Aylesbury **Programming** Manager

We have a lerga ICL inelellation — t 903A plus 1901T, plus 32 key to disc stetions, etc. — in a medern purpose-built computer block in the centra of the Chilitam Country. We need a Programming Manager to help plen a number of interesting future developments. He, or she, will have a minimum of lour years agual experience, pretarebly including plen: Ha or site will be well able to apply project control tachniques and be prepared to reinforce our existing programme standards.

An appropriate salary, with the usual frings benefits, with

An eppropriate salary, with the usual frings benefits, will be paid and it necessary help will be given with removal expenses.

MANCHESTER

SENIOR SYSTEMS ANALYST

(with definite manegement opportunity)

SALARY-£5-£6,000

Due to our Clients' continuing success in the light manufacturing field, they now seek e Sanior Systems Analyst with e minimum of 3 years' experience in a manufecturing environment. The successful applicant will take responsibility for leeding a team of Systems Analysts devaloping menufacturing systems for e number of usar sites throughout the North-West. Ideally, experience of CICS, combined with a knowledge of date-base ie required for this position.

It is enviseged that the post of Systems Meneger will be filled within the next 12 months, preferably by internel promotion.

Our Cliente are located in a purpose-built Computar Cantre close to tha motorway network of South-East Lanceshire, and esaietance with re-location expenses is eveilabla.

Contact: TONY DEANE on: 061-833 0676

Ref: CW/12/5

NORTH MANCHESTER

SYSTEMS PROGRAMMER

SALARY — TO £5,500

APPLICATIONS PROGRAMMER

SALARY — TO £4,250

We have been retained to recruit the sarvices of an exparienced Systems Progremmer who is ready to accept the reeponsibilities of being Senior Systems Programmar in a sophisticated and expanding data processing department. Currently, our Clients operate an IBM 370/13B, under both DOS/VS and OS/VS1 and are heavily committed to on-line and deta-base development, utilising "SHADOW", teleprocessing monitor end DL/1 for data-bese aoftwere.

Ideally, candidates should be able to offer:

- * substantial COBOL and ASSEMBLER exparience
- * a knowledge of DOS and/or OS, SHADOW, CICS, ENVIRON 1, or
- some other teleproceeeing experience * an undarstanding of date-base techniquea

Additionally, our Clients have a vacancy for en:

APPLICATIONS PROGRAMMER

With this position, the requirement is for epproximately 3 years' programming experience that has included practical use of both ASSEMBLER end COBOL. Our Clients era a large engineering Company with mejor echiavementa in the export field end offer afl the usual conditions of employment one expects from a Company of this stature.

Contact: TONY DEANE on: 081-833 0676

Ref: CW/12/7

WEST YORKSHIRE

SYSTEMS AND PROGRAMMING **OPPORTUNITIES**

We are retained by our Client to recruit within their expanding Organization Systems Analysts and Programmers. Here is the opportunity to join a young DP Department in the prime of its development programme, offaring exceflant opportunities for cereer progression, end the chence to work in a real-time environment. The operation is based within a new purpose-built Computer Centre, housing a twin IBM 370 installation, utilising over 200 VDU's. The requiremente are es follows:

SYSTEMS ANALYSTS -SALARIES TO £5K

Candidetes should have:

- ★ 2-3 years' experience in systems
- * e knowledge of commercial applications
- * prefarably, but not essentially, a programming background

PROGRAMMERS -SALARIES TO £5K

Candidetes should have:

- * a minimum of 2 years' experienca in a low-lavel language
- * e commercial beckground
- * experience of teleprocessing techniques is preferred, but not essential * a desire to work in a flexi-time environment

Our Client offers above everage terms and conditions of employment with the added advantage of working in a locelity easily accessible to the more beautiful parts of Yorkshire. A re-location peckaga will be offered where

Contect: SHEILA BRADBURY on: D61-B33 0676

CW/12/6

BEVERLEY — EAST YORKSHIRE

SYSTEMS ANALYST SALARY - TO £5K

Our Client is the Computer Services Dapartment for a large manufacturing Group offering computer facilities to subsidiery Companies throughout the UK. An IBM System 3 is located in Beverley, and System 32'e will be installed at the larger manufacturing units, following the Companies distributive processing philosophy. The Company now wishes to recruit e Systems Analyst to eugment a smell, professional davelopment taem working on a variety of applicatione, including management reporting and production control.

Applicants should have:

- * a minimum of two years' experience in a eystems role
- * a sound programming beckground preferably, but not essentially, In addition, our Client offere excellent promotional opportunities

throughout the Company. Above average Company benafits apply, including a contributory pension schema, ateff rastaurant and recreational facilities. The officea are situeted in rural surroundings within easy reach of the coaet, and additionally, the location is renowned for the low price of property. Re-location expenses will be paid where applicable.

Interested candidates should contect: SHEILA BRADBURY on: 061-833 0B71

Ref: CW/12/8

SPECIALIST COMPUTER RECRUITMENT LTD. BIRMINGHAM 021-236 3781 FREEPOST Freepost, Equity and Law House, 35-37 Great Charles Street Ou MANCHESTER 061-833 0676 FREEPOST

freepost, Com Exchange Buildings, Corporation Street, Manchester Me 88D LONDON 01-935 0671 FREEPOST 6





Senior Computer Opportunities

Tha National Computing Centra is an organ sation tinenced by industry, commerce and jovernment with a vital tole to play in the romotion and development of wider and more eltective compuler usage I hroughout the United Kingdom. Our headqueners in Manchester is a modern building ideally situated for local and national Itenaport.
We currently have the tollowing vacancies:-

Distributed Computing Up to £6500

Experienced and creative Data Processing Professionale to undertake aludes which will provide information and guidance on the development of systama using data communications.

Candidates will be in the 30-40 age range, preferably with a dagree or professional qualification; they will have some years

design and implementation of on-line systems. This effective use of date communications and amiliality with protocols, and applications involving mini-computers—particularly Olerabuted Systems

Product Planning **C Market Research** Up to £6500

to Join e small team engaged on a wide range of activities associated with product planning and research. These will range from—

1. Market Research Studies to assess needs end

2. Exploiting to the greatest edventage (in the torn of commercial products and services) lha results of Research and Investigatory Studies carried out by NCC Technical Staff.

3. Revision of the specification and/ or price of

exieting NCC products and services.

egency orrangement for the putchese end/ or sale of products and services

Cendidates will have an axtensive tange of general computing experience, preferably in both a user organisation and a manufacturer/ service company environment together with direct the specification/ pricing of computing products.

All poets eta based in Manchester, condition ot servica are axcellent and include 25 days annual leave, nine stalutory holidaya plue contributory life assurance and pension schemes;

Applications please-either sex-with caree delalia stating in which post you are interested to the Personnel Managar, National Computing Centra Limited, Oxford Road, Manchester Mt 7ED

Computer Aid for

OPERATORS

ARE YOU LOOKING FORWARD TO NEW YEAR?

We are, and below is a selection of the vacancies currently svallable

Machie s	Experience	Ares	Oslary	Sel
Univeo IBM 870 IBM 870 2903 NCS Burroughs Nonaywoli IBM 870 IBM 970 IBM 970 IBM 960 IBM 960 IBM 960	e mosthe Univeo 18 months 008 2 yrs 008 8 months IGL Any MCS 1 yr. 8 urroughs Any Monsywell 1 yr 370 Any DOS 1 yr 08 2 yrs 00 Any 02 er 63 18 months 63	Chy Midde East Lendon Chy North Landon City Midde Serrey Horth Landon & W. Midde	to E3,000 NO MIGHTO E5,200 NO MIGHTS C5,200 NO MIGHTS C 52,500 NO MIGHTS 10 53,500 NO MIGHTS C 63,768 LO E5,900 E3,500 LO E4,100 E4,100 LO E4,000 NO E5,000 LO E4,100 LO E4,000 NO E5,000	

Contact KEITH JAMES

COMPUTER AID FOR MANAGEMENT

32 GREAT PORTLAND STREET (1st floor) LONDON W1

01-637 3691

1900 OPERATOR

£3439-£3698 p.a. inclusive It you have 12 months experience operating ICL 1900

Series Computer using megnetic tapes end discs with card and pepertepo input, praterebly with a knowledge of GEORGE II, wa would like to heer from you. We run a communications network that you will be involved with using our 1903T and 1902A machines. A two shift system is in operation — 8.00 am to 4.00-pm and 3.30 pm to 10.30 pm for which e shift allowed is never be seen to 10.30 pm for which e shift allowed is never be seen to 10.30 pm for which e shift allowed is never be seen to 10.30 pm for which e shift allowed is never be seen to 10.30 pm for which e shift allowed in the shift allowed is never be seen to 10.30 pm for which e shift allowed in the shift

We ofter 23 days holidey e year. A Season Ticket Loan Scheme ie in operation and we run a subsidised

The Computer is located in e pleasant purpose built centra within two minutes of buses, trains end

For further details and application term write to: Personnel and Recruitment Officer, Oirectorale of Menegement Services, London Gorough of Lembeth.

17 Pordan Road, Grixton Hill, London SW2 558, or Tel. 01-274 7722, Extne. 148/413. Closing date

.AMBETH

COMPUTER SYSTEMS ANALYSIS COURSE

16th January - 3rd February 1978

A 3-week course for trainee systems enalysts with experience in programming or O&M or operational research. Also for user steff involved in systems analysis work within their function or in management services,

Reservations by telephone or letter to: Registrar, Unwick Management Centre, Boylis House, Stake, Poges Lave, Stough, Berks, S.I. 3PF., Telephone: Stough 3413.1

Project Managers, Designers, Senior Programmers,

Australia

A\$14-25,000

Doloskii is ICL Austrolia's softwore house for praject & locilities monagement, systems & programming, and consultancy, it is three years' old and still growing lost. Several major projects in a number of centres now create apportunities for

Project Managers
 Systems Designers
 Senior Programmers & Specialists

We are looking for experience covering some of the following areas:

 Software houses, client responsibility, profit centres. Lond information systems, local government, commerce or

Dotabase, communications and transaction processing.

 2900, 1900 opplications and software, eg LAMIS, IPS, ACTS and COBOL if you are interested in rewarding career apportunities, a so listying lifestyle and the chance to work in a high growth environment, you should arrange to meet John Ottord, Manager Datoskil Australia, who will be visiting the UK from

These are permonent oppointments. Competitive soluties are offered in the range of A \$14-25,000 (£8,800-£15,800) according to expetience, and elocation costs for you and your family will be paid.

For Juriher Information, telephone 01-788 7272 and ask for extension 2034, or will ewill hould aloy, enclosing details of experience, to Corole Hudson, ICL, Bridge House North, Pulney 8ridge Approach, London SW6 3JX, quoting relerence CW162O.

The Computer Professionals

Specialists

Applicants must be able to supervise and control the work of programmer/enelysts and project leaders in the development mentation and support of computer systems—b end on-line. A good working knowledge of ANS COBOL, IBM OS/VSI and CICS is assential together with initiative. Isoder-

> The central installation comprises an IBM 370/148 A two 370/138 configuration is an order the delivery next year.
> Those mechines will support a sophistics ted teleprocessing network servicing the requirements of four District Councils in addition to County Council Departments

STOP COMMUTING!

EARN MORE!

Thos. R. Millor & Son invite you to join their computer stall

This city-based lirm, established since the late 19th century.

Modern in outlook, keen to develop, the tirm is upgrading to a S6K 2904 to keep step with its commitment to the increased use of OP os o business tool.

COBOL PROGRAMMERS

SYSTEMS ANALYSTS

This is your opportunity to join a tasm with growing

Please ring 01-440 5141 or write with oareer details to: M. de Pece, Eeq., Thos. R. Miller & Son, Northelds

CLEVELAND COUNTY COUNCIL COMPUTER SERVICES

SENIOR PROJECT LEADER

£5362-£5626 (includes supplements)

to £6,000

to £5,200

is the largest marine insulance egancy in the world

This is a senior management post and as well as the usual required skills the applicant must be able to demonstrate

Application form and detailed job epocification ere availehte from the Director of Computer Services, 5th Floor, Reda House, 87 Corporation Road, Middlesbrough, Cleveland TS1 1LY. Telephone No. Middlesbrow 246185 Ext. 23S1. Closing date for completed app torms 20th Dacember 1977.

PROGRAMMER

MICRO PROCESSOR SYSTEMS Softwara House with brenches in London and the Midlands would like to hear from Programmers with experience in COBOL BASIC RPG PL1 or Assemblar Languages interested in development.

Softwere for an exciting new renga of micro processor systems. Freelence or parmanent, shed or long term contracts.

Write in confidence to:

Box No. 1913, Computer Weekly:

Trainee DP Consultants

London based

The professional experience of a Management Consultant experience, we can offer a continuing training programma covers a wide range of problems in many types of comin DP skills, and other management techniques. Our disciplines, will rapidly broaden your understanding of ealery lapeld. business. A period in consultancy with one of the leading firms can help your catear to general menagement or to

If you have a very good degree or the proteasibnal aquivalent and between one and three years' commarcial

£5,000-£6,500

pany. Osveloping practicel solutions for menegement consultente also heve the opportunity to work in Europe. and working with colleaguae who are specialists in other Africa and the Middle East and for this an additional.

Applications, which will be treated in strict confidence, should contain relevant datails of catear and salary progression, aga, education and qualifications. Plasse write to Dt. I. Bowers (raf. 656/FY),



Deloitte, Haskins & Sells, Managament Consultants P.O. Box 207, 128 Queen Victoria Street, London EC4P 4 K

MYRIAD **APPOINTMENTS** LIMITED

Computer Personnel Consultants

DEVELOP ON-LINE SKILLS COBOL PROGRAMMERS

MIDDX/BERKS BORDER

ASENIOR PROGRAMMER is required to join e busy Programming Taem developing On-Line applications for a Light Engineering Company. The Team will Initially design the softwere exchirecture for their new ICL Computer; developing mecros and tamillarising themselves with On-Line programming tachniques. Several major systems are to be developed in the coming year permitting the Senior Programmer the opportunity of designing and implementing On-Line Programs. Hat she will be encouraged to develop System and Softwere Programming skills; or alternatively progress to a greater Analysis involvement. Although Progremmers are required at both Senior and Junior levels, our Client is keen to recruit an experienced SENIOR PROGRAMMER in the tirel instance with at least three years' experience using COBOL.

The Compeny offers e pleasant working anvironment with tevoureble terms of employment

SENIOR ANALYST/PROGRAMMERS ANALYST/ PROGRAMMERS

ESSEX

We wish to recruit Analyst/Programmers and Sanior Analyst/Programmers to work in a stimulating sovironment within our cliant's Oata Processing Oivision. Candidates for the positions of Analyst/Programmers will be required to have sound programming

experience coupled with the ebility and ganuine desire to move towards enelysis. For the senior positions candidates will be able to offer in the region of two to three years' systems design/enelysis experience, and will come from a programming background.

The successful applicants will take their places in a small, triandly and active department where they will we the opportunity to work on the development of a veriety of interesting projects.

Salsries ere nagotieble but as a guideline ere likely to fall into the above quoted range. They are further anhanced by a comprehensive company benefits peckage.

BROADEN YOUR HORIZON SYSTEMS ANALYSTS

Near HAMMERSMITH

To £6250

A major group of compenies with offices throughout Europe requires two eductional Systems Analysts to develop applications based at their Head Office in London.

Applicants should have a minimum of two years' expenence preferebly supponed by a programming background. Projects include General Accounting, Stock Control and a host of unusual and interesting

The Company has substantial contracts throughout the UK and Europs and currently has a 30% growth rets. Extremely good conditions of employment are enhanced by individual training schemas with considerable scope for edvencement. Generous commencing seteries will be offered in the renge £5000

FINANCIAL ON-LINE SYSTEMS **SYSTEMS ANALYST**

MIDDX/BERKS BORDER

£6000

A Systems Analyst is required to develop On-Line Financial Systems for a busy engineering lectory. The Compeny has recently taken delivery of a new ICL Computer and is in the process of building a small Systems Team of capable Analysts to essist with the development of an agreed Systems Plan. Reporting to the Senior Analyst, the successful applicant will take responsibility for the design and implementation of

Applicants should have AT LEAST TWO YEARS' ANALYSIS experiencs and have a knowledge of Financial Systems. Although On-Line experience is not required a keen interest in computer issues is desirable. The Company offers a placeant working on vironment with levourable terms of employment.

> Please telephone for a confidential discussion or write to: 30 Fleet Street London EC4Y IAA

Northern Star Insurance Company Ltd

Installation IBM 370/138 Location: Central Croydon

THE DP DEPARTMENT

is developing mejor On-Line systems Salery Circa £6000 p.a. using CICS/VS end DL 1. This will involve 60 + VDU's IBM 370/138, 2000 meg-bytes On-Line date.

The Department operates in a very dynamic environment using the lastest techniques including IPT, On-Line progrem development.

SYSTEMS ANALYSTS

- around 3 years solid experience in DP - involved in at least one major system **PROGRAMMERS**

Salery circa £4000 - £4500 p.a. - around 2 years sound COBOL experience.

On-Line experience, perticularly in CICS would be e distinct advantage, as would en Insurence beckground for Anelysts, but primerily we require dedicated professionals and full treining will be provided.

Northern Ster Insurence Company is engaged in a period of controlled expension. The offices end D.P. Accommodetion ere located in a prestige office block in the middle of the Whitgift Shopping Centre. Just 5 minutes walk from East and West Croydon British Rell Stations, Car Parks close by. Working conditions are excellent; there is a non-contributory pension scheme, half yearly bonus, LVs, Staff Club and licensed bal.

If you are interested in finding out more writs or phone Jean Knight at the following address



ANALYST/PROGRAMMER

Salary circe £5250 - £5750 p.a. - eround 3 years COBOL/ASSEMBLER experience - 1 yeer's Analysis experience

To control e smell but vitel team enchancing current systems. Here is your opportunity to step Into team management in en aree of prime importance to the Company.





PROGRAMMERS

A Challenge from United Friendly Salaries negotiable up to £5,500

Some of the most interesting developments in Data Processing today are taking place within the Insurance Industry

United Friendly, a London-based organisation is expanding rapidly and Management is committed to computing as the prime tool for operating and controlling the Company. They utilise two ICL System 4 computers and are about to phase in the more powerful ICL 2960.

As a result of this expansion UF is able to offer experienced programming staff at all levels outstanding opportunities within the various Systems Development Departments. Versatility is the keynote to the success and therefore high calibre programmers are needed with experience of COBOL on either ICL System 4, IBM or ICL 2900 machines.

We are also seeking Junior programmers with one year's experience, who will receive full training in advanced programming techniques.

In addition to excellent salaries, candidates will enjoy technically rewarding projects and a pleasant working environment. Good career prospects are open to those who contribute and enhance the professional reputation and expertise of this group.

For further information on any of the above vacancies please contact Margaret Stevens.

JAMES BAKER ASSOCIATES **International Personnel Consultants** 16 Maddox Street, London W.1. Tel: 01-491 4478

PRE-SALES SUPPORT ANALYST

West Midlands Salary c£6,000 p.a. + car

Our client, a Company dedicated to the supply of turn-key mini computer systems, are engaged in a well managed and controlled expansion plan. This has generated an exciting career opportunity for a high calibre systems individual to support the sales

It is essential that candidates have the presence and ability to materially influence the sales effort and construct demonstrations, systems design and sales proposals.

- * An in-depth disk based mini computer systems background.
- A broad knowledge of commercial systems.
- Pre-sales support experience, ideally gained from a manufacturer or computer systems supplier. The ability to contribute significantly to the Company's growth.

Have you the relevant skiils, and ara you seeking substantial career

CONTACT: CATHY TRACEY REF. NO. CW/12/11 on 021-236 3781

SPECIALIST COMPUTER RECRUITMENT, LTD. BIRMINGHAM 021-236 3781 FREEPOST
Freepost, Equity and Law House, 35-37 Great Charles Street Queensway, Birmingham B32BR

MANCHESTER 061-833 0676 FREEPOST Freepost, Corn Exchange Buildings, Corporation Street, Manchester M4 8BD

LONDON 01-935 0671 FREEPOST 6 Freepost 6, 102, Blandford Street, London WiE 1,JZ

The Bayerische Motoren Werke AG (BMW), based in Munich, seeks qualified candidates for the position as

SYSTEMS PROGRAMMER

Requirements: Substantial experience of IBM Operating System OS-MVS-JES 3 and a thorough knowledge of Assembler and/or PL/1. Your experience as a Systems Programmer should include responsibility for the design, implementation and maintenance of Operating Systems.

The BMW Data Processing Centre has presently one IBM 370/155 2 MB, one IBM 370/158 MP8 (each processor with 4 MB), 28 Tape Drives and 76 Disk Drives plus other IBM peripherals. A real-time teleprocessing network has been gradually installed since 1973 linked to 500 TP-terminals.

Salary on appointment will be up to £15,000 p.a. according to qualifications end experience. Preferred age 25-35. Knowledge of German is desirable but not

Please write, giving details of age, experience, education and salaries earned to:

Bayerische Motoren Werke AG Abteilung: PM-310 Postfach 40 02 40 D-8000 München 40 GERMANY

Working as a Systems Analyst with American Express says more for your career than any ordinary job can

SALARY: Circa £5,250 per annum Plus substantial mortgage subsidy; Plus non-contributory pension scheme; Plus free life assurance scheme. PLUS FULL RELOCATION EXPENSES TO BRIGHTON

Our client is the Card Division of American Express. They are looking for a number of Systems Analysts to join them during an exciting phase of their computer expansion.

Whilst all positions are based in BRIGHTON, Sussex, a number of them cover responsibility for international systems development, and this may entail significant travel.

Successful applicants will have been working in a commercial/ financial environment for between 2 and 3 years'. During thet time, you will have played a significant role in the development of at least two major projects. You will have a strong belief in your ability to develop effective systems and will be able to convey this confidence to users and other members of your department.

You are probably now working in an environment which is not stretching your cababilities as much as it should, and are now looking for a challenge which will prove to you one way or the

other, whether you ere any good. Without any doubt, you will be ambitious end anxious to get things done quickly.

At American Express you will be given that opportunity. You will learn s great deal over the next few years, not only how to develop computer systems, but also how systems can influence business, and that is surely whet systems analysis is all about.

Applicants are invited to contact John Goldsmith at the address below, or alternatively, at his home on Sunday, 11th December between 8.00 p.m. and 9.30 p.m. Telephone No. Camberley 21266. Ref. 1104.

John Goldsmith (Computer Recruitment) Limited 15 Buckingham Palace Road, London, SW1 Tsisphone: 01-828 5356. 24-hour snawering service



WE ARE ALWAYS INTERESTED IN HELPING YOU WITH YOUR CAREER John Goldsmith (Computer Recruitment) Ltd.,15,8ucklngham Pelece Roed,London,S.W.1. Tel: 01-828 5356-24 hour enswerphone eervice.

JOHN GOLDSMITH (Computer Recruitment) Ltd.



HOW DO YOU SCORE? MPU CMOS

TTL **V24** HEX **ASYNC X25**

If thas are more then just code words to you, than

TRANSDATA LIMITED is an independent British Compeny enjoying s continued growth in both its Design and Menufacturing Divisions. We ara seeking to amploy SENIOR ENGINEERS to work on our sxpanding range of Computer Tarminele and Micro Procaesor Systams. Vecancias exist in tha following categories for people with suilable qualifications and experience.

> DESIGN ENGINEERS TEST ENGINEERS CUSTOMER SERVICE ENGINEERS

The Company is located on the South Coast, closa to beaches, salling centras and other laisure facil-

in the first instance, write with full curriculum

TRANSDATA LIMITED SOLENT ROAD HAVANT HAMPSHIRE

DUNGEE COLLEGE OF TECHNOLOGY

Analyst/Programmer

ary on the scale up to £4344 with possible hiture advancement for eners) assistance twoshold the post of removal segences may be pay

Funhs particular, and apotestion forms may be phielined from the Administrative Assistant (Establishment). Dundee Golfege of Technology: delt direct, Dundee, DD1 1HG, to whem completed applications skilled by returned by January 4, 1878.

Do you wish to join Engineering teams whose contributions to Aerospace Applications are trivited for the following positions in the Research & Engineering and Quality Departments of SMITHS INDUSTRIES LIMITED. The Laboratories are situated on the fringe of the have established a reputation second to none?

TEST EQUIPMENT

Digital Design Engineer

For design of equipment for testing airborne units and systems, including digital computers. Minimum of 4 years design experience, 2 years of which have been in digital

Analogue/Digital Engineer For post design/development of snalogue and digital test equipment for sircraft computers and instruments. Minimum of 4 years experience of circuit design and development preferably related to avionics.

MICROCIRCUIT TECHNOLOGY.

Circuit Design Engineers

For the design of L. S.I. Microculcuits. Musi have digual and/or analogue circuit design experience and leadership shilliy. Extensive training in Microculcuit design techniques will be given where appropriate.

Amongst the benefils operated by the Company are generous holiday entitlement, contributory Pension Scheine and Life Assurance and assistance with housing and ro-location expenses, where appropriate. Write giving experience ago, present salary and qualing telerence number of the vacancy to:—

Cotswolds in beautiful rural surroundings

approximately 3 mites from Chellenham
Unless otherwise stated, numinium qualifications
required are BSc , HMC or equivalent

ELECTRONIC DISPLAYS

Software Design Engineers

With previous experience of programming real-time mini-computers in Assembler and/or high level languages (preferably CORAL). 2 years relevant experience required

Digital Design Engineers

To work on advanced all bothe display projects based on real-time mini-computer systems. These positione require knowledge of computing techniques and logic design, coupled with a relevant degree and a minimum of 2 years

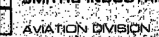
QUALITY

Senior Quality Engineer (Software)

Ref: Q.1

This is a senior position within the Ouslity Branch for an experienced engineer to take electing role in establishing methods of assuring quality and its control of software at all stages of design and production. Previous experience of software development on real-time systems with an appreciation of elegizating dosign practices with some experience of quality evaluation methods is desirable. Qualification to degree should be expected.

H. Upson: Asassani Personnel Managel .-SMITHS INDUSTRIES LIMITED







LET YOUR HONEYWELL and IBM EXPERIENCE TAKE YOU TO THE USA

£11,000 - £18,000 p.a. + full benefits + travel costs

A successful, well established, international software consultancy has openings in PHOENIX, MINNEAPOLIS, NEW YORK and their WASHINGTON D.C. headquarters. These are well paid permanent jobs working on exciting, state of the art software development projects. Earnings are between £11,000 and £18,000 p.a. plus full fringe benefits and company paid travel to the U.S.

Present vacancies are for:-

GCOS SYSTEMS PROGRAMMERS COMMUNICATIONS PROGS.

Reqts: Depth understanding of H6000/Level 66 GCOS. Good GMAP programming experience essential. Preferably able to interpret MM dumps and work with basic I/O.

TDS and IDS SPECIALISTS

Reqts: Depth understanding of Honeywell TDS and/or IDS. Experience of design and/or support of major database or transaction processing systems.

Reqts: Depth understanding of Datanet, GRTS and H6000/Level 66 GCOS. Good experience of design and/or support of major communications projects.

PL/I PROGRAMMERS

Reqts: Good experience of PL/1 programming on large scale IBM systems. In depth knowledge of design and development of data-

Call today to DAVID J. HUTCHINSON on 01-499 4501. Successful applicants will be interviewed in London during December and

REF: RW 49/1

hutchinson-scoppins recruitment 10 Dover Street London WIX 3PH 99 Instance 01-499 4501

PROMOTE YOURSELF FOR CHRISTMAS

SENIOR PROGRAMMER/ANALYSTS

SALARIES TO £4,800 p.a. PLUS BONUS

Increasing demands by group users on our clients installation, based in DERBY-SHIRE, necessitates the recruitment of a number of senior programmer/analysts.

The company is currently undergoing an exciting DEVELOPMENT PHASE, which will involve auccessful candidates in the development and implementation of totally new commercial systems; some of these ON-LINE — utilising twin IBM mainframes.

In addition you will be offered the opportunity of progreasing to a SYSTEMS ANALYSIS ROLE within a short period of time.

Succeasful candidates will have:

- A minimum of two years' ASSEMBLER level programming experience.
- A professional and enthusiastic approach to data processing.

Excellent larga company benefita apply, including an annual bonua attractive low-cost housing.

Make a move in the right direction -

CONTACT: ROD BEESON

on 021 236 3781

REF: No. CW/12/2

SPECIALIST COMPUTER RECRUITMENT LTD. BIRMINGHAM 021-236 3781 FREEPOST

Preepost, Equity and Law House, 35-37 Great Charles Street Qu

MANCHESTER 061-833 0676 FREEPOST

Prespost, Corn Exchange Buildings, Corporation Street, Mar

LONDON 01-935 0671 FREEPOST 6
Freepost 6, 102, Blandford Street, London WIE LIZ

Systems Controller ~Future Development

Starting Salary c £6,000 pa

Grattan Warehouses Ltd., is a mnil order company, employing 5,000 plus staff, based in Bradfurd within easy reach of the Yorkshire Dales. Applications are invited from people wanting to take up a challenging job in the forward planning area of the Company's Computer Services

THE JOB — Is the development and co-undination of long term plans (up to 6 years ahead) on Systems Development, Hardware, Software, Database and Security which make the best use or computers to meet the needs of Grattan's business systems.

THE PERSON - You are now

- either a Systems Programmer wanting more contact with users and their applications.
- or a Systems Analyst with programming experience who wants a job with wider scope.
 - You should have
- Practical computing experience in a commercial company. - Informed opinions on the future of hardware and software development commercially.
- An understanding of the importance of cost justification in

THE INSTALLATION — By early 1978, the present ICL 1904F machines will have been joined by an IBM 370/138 and the beginnings of a network of DEC PDP 11's.

-Main applications currently are order processing and agents accounting.

HOW TO APPLY - Ring Peter Lord at Bradford 0274-75511 (ext 448) or write, enclosing brief career details to:

Peter Lord, Computer Manager, (Planning and Quality), Grattan Warehouses, Anchor Hor BRADFORD BD99 2XG



NIGHT Shift on New Year's Eve?

Meet the New Year with CHEERS! **OPERATORS** £2,800 + S.A+ BONUS

Apply now!—You could start work for a prograssive company in January. You will work one growing Honeywell 64 site in Blackburn. 2 shifts are in force — NO NIGHTS! TP has recently been introduced and this is YOUR OPPORTUNITY TO BROADEN YOUR EXPERIENCE.

To anter into the spirit you must be an experienced operator, preferably with a Honeywell background, using GCOS or OS 2000; however any is-training will be given if necessary. You must have the ability to adept to changing situations and capable of faising with remote users where necessary.



Whithread is a well astablished organisation and will activaly offer you causer development within the group. A wide range of benefits is offered with an ennual bonus. For more details contact MANCHESTER, quoting raf. CW68-7M.

CAPP ASSOCIATES LONDON AND MANCHESTER

WHITBREAD WEST PENNINES LIMITED

01-686 9693 I.31 HOUR ANSAPHONE I | 061 236 2419 FAULKNER HOUSE. 19 PARK STREET CROYDON CR9 ITN | FAULKNER STREET MANCHESTER, M1 IYD

SHIFT LEADER

(24 hours)
EFFECTIA GRAVIS
Personnal Consultants

Customer Engineering Division

men and women with experience in the

production of effective software to tight imescales. You will provide our customer

engineers with software tools to improve the cost-effectiveness of our maintenance

You should preferably have a 1900

Sell-motivated and results-oriented.

testing and documentation.

Able to take responsibility for all aspects of program production from formulation

Articulate and able to communicate with

Keen to establish a personal reputation

for meeting time and quality targets for

ICL is British-owned and Europe's feading

engineers as well as software staff.

ion through design, coding

software background and be:

software production.

computer manufacturer successfully

marketing a range of systems in over 70 territories worldwide: The Company sells

systems to Industry, Commerce, Research

Specifically wa have the following

opportunities in Engineering Software

Production:

Establishments, Universities and Governments

Software producers in New Products

in ICL is creating a new team of experienced

We need management and programming

CAPITAL APPTS. COMPUTER Phoes ter free joks tlats SALARIES TO £6,000 SALARIES TU ED, 1000 637 555/ day, 636 9659 eve.

OPERATORS Contact us now!

Engineering Software Production

New opportunities at Newcastle-under-Lyme and Bracknell

Production Manager

Newcastle-under-Lyme

Planning Engineer

(24 hours)
EFFECTIA ORAVIS
Personnel Consultants

SHIFT LEADER

Thu Shift Ledder is responsible for this work of a ream operating on ICI 19045, with aviansve links to departments and other computer contrae on a 24-hour. 5 days o week these-thist cyclo. Applicants should preferably have at least three years operance of computer operang and some supervisory operance. A knowledge of George 3 would be an advantage.

SENIOR COMPUTER

OPERATOR

The Sanes Computer Operator will work under the direction of a Shift Leader on the ICL 19045 Applicants should have a minimum of two years operating expenence

the selety scales will be as follows: plus a shift allowance of L370 per annum for both posts

Sanior Computer Operator (2800) £3434 per ennum

Further periculars and application forms (two copies) may be obtained from the Personnel Office. University College of Swances. Singloten Pets. Swances. 6A2 BPP. to whom they the control of the Committee of the

University of Bradlord

ASSISTANT

COMPUTER OFFICER/

COMPUTER OFFICER

Civisen of the duraer's Department the dutae will involve systems energyse and progremming in administrative routinos in the Finance. Registration and Library Divisions (Departments and Library Divisions (Departments and Library Divisions (Departments and Education Salery Is on a scale 12904-14180 per onnum Ideaston Computer Officer) or (1904-14811 per annum Computer Officer) or (1904-14811 per annum Computer Officer) or (1904-1481) per annum Computer

Shili Leader [3189.£3698

VISITTHE U.S.A.

RELOCATION EXPENSES PAID INCLUDING ROUND TRIP AIR FARE. EXCELLENT U.S. SALARIES.

(Automatic Data Procassing) Financial Sarvicas ara looking for PROGRAMMER/ANALYSTS to spand 1-2 years in our Company.

ara the largest independent supplier of D.P. Services in the World (Salas over \$200m) and have over 65 IBM computers throughout

tha U.S.A. If you have BAL (user code) or COBOL - 360/70 (System 4) wa can offer you a variety of challenging assignments giving you o good opportunity to gain valuables practical experience and training as wall

as an opportunity to sea tha country. If you are interested than ring MIKE STARR - 01-262 6737

Royal Lancaster Hotel London W2 2TY

Ha can than arranga an informal interview with members of our technical alaff. (Your interview axpansas raimbursad).

Computer Applications Engineer

North Sea Oil and Gas production

towork for a major oilfield Operator on the introduction of computerised systems covering aspects of North Sea Oil and Gas producing platforms.

The duties of the job will be to take a co-ordinating role in the operational aspects of new computer systems controlling the production and flow of oil and gas from offshore to terminals in Shetland and North East Scotland.

Applicants should hold a degree in Engineering Science or at least a National Certificate and have had related experience on the application of computer systems in an oil or process control

The position is primarily shore based with occasional visits to offshore platforms for which additional allowances are paid. The successful candidate will be required to live in the Aberdeen area. Generous re-location expenses will therefore be paid, if necessary, The salary will be negotiable within the range £5,000 to £7,000 p.a., subject to qualifications and experience. Usual large company benefits apply.

Please write with full details. These will be forwarded direct to nur client. List separately any companies to whom your application should not be sent. Ref. FY.1736.

CONFIDENTIAL 14 ST. VINCENT PLACE

This appointment is open to men and tromen



Technical competence is a pre-requisite, and the ability to motivate highly skilled staff in a challenging environment is essential, (Ref CW1621A).

£6000-£7500

£5500-£6500 Newcastle-under-Lyme You will assist the Production Manager in preparing plans, monitor their progress, identify potential shortfalls, and take corrective action where necessary.

You will learl the programming teams in meeting agreed quality and timescale targets, head negotiations for the agreement of specifications and co-ordinate the activities which lead to

nthusiastic use of the test programs by Customer Engineers.

For the unit to meet its targets, you will also ensure computer resources and supporting services are readily available round the clock (Ref CW1621B).

Analysts/Programmers

Newcastle-under-Lyme & Bracknell £5000-£6000 Small teams will work on each major application. They will produce an overall system design, then detailed program specifications. The programs will be written, tested and documented by the team, ready for validation and issue to the field.

In addition to experience of software development using PLAN under Operators Executive and George operating systems, some experience of 1900 Executive mode working would be useful that CM (W16.21CL).

(Ref CW1621CI.
Assistance with relocation expenses can be given where appropriate. For further details telephone Ray Sayers on Newcastle-under-Lyma (0782) 630131. Alternatively write for an application form to A E Turnes International Computers Ltd 85/91 Upper Richmond Road, Putney London SW15, quoding appropriate reference.

International Computers

SENIOR SYSTEMS ANALYSTS SYSTEMS ANALYSTS COMPUTER **PROGRAMMERS**

We are looking for the above personnel to join teams involved in the design and implementation of Data Base/Data Communication Systems at Coventry; using data collection into IBM 370/135 and IBM 370/158 Computers.

Ideally welvould like to hear from people with a minimum of two years experience within a Production/Finance Systems and promeint, and who hold H.N.C. H.N.D. or Degree in this tidd, but experienced people with leaser qualifications should not be deterred from applying.

These positions offer attractive states and people with severity and people with severity extensions according to progressional computer function.

For further details, please temphone or write be.

N.G. Smith Mrs./ Personnel Office, Rolls Royes Letter, Aero Divisions Perkete. Coventry Tel: (0203) 27666 Bail 336.

ROLLS ROYLE LIFITHD

Aero Division

The successful applicant minst have livent RPG, if possible COBOL Too, for this position with in IBM S3 user shortly upgrading to Univac mainframe Must be capable of team work and liaison with management at all levels.

£6,000 + car + Comm. SALES Leading small computer manufacturer requires a person able to exploit provious computer industry experience selling highly successful range.

65,500 BENIOR PROGRAMMER London, SW We are looking for someone with 3 or 4 years IBM COBOL for our client's 360. DOS converting to OS.

COMPUTECH SYSTEMS & PERBONNEL 168 Finohiey Road, London, NW3 6HP

CONTRIBUTE TO STATE OF THE SECOND STATES

SURREY HEATH BOROUGH COUNCIL

Systems Analyst (S01) £4879-£5185 p.a. incl. supplements

This vacancy has arisen due to the promotion of the previous post holder to C.M.

Applicanta, mala or tamola, must have successfully designed and implemented at least one major computer system, proferably within a Local Authority. Ability to communicate effectively at all levels and capacity to work on own initiative, yet as part of a learn, assential.

Expanence in RPG II programming is required.

Post ranks second in the computer section of this programma of naw and ised systems to be designed.

The Borough's computer installation is situated in Financial Services, Cambailey, and consists of an ICL 2803/30. 24K with EOS 30's and FEOS.

Tamporary housing accommodation may be available in approved circumstances. Application form, job description and details of frings benefits from the Paisonnal Office, Begshot Manor, Green Lana, Begshot; Surray GU19 5NN, Talephone: Begshot 72324—Ext. 31. Closing data for receipt of applications 2Bth Oscember, 1977.

datascene

you should be in an institution

One of the jobe we have an board this week is for a Senior Programmer resided by a lamout (natifute based in the West End of London. The hardwere used is an IBM 370/185, operated under 0.5 If you have around 3.4 years allied experience on IBM 380/370 caupilod with a thorough keowiedge of COBOL you can aspect a staning salary of up to £5780 p.a. and benefits which include a season tickel loan, subsidised restaurant, ponsion actions and half price BUPA.

fling Phil Osacoigna todayl

169-173 Regent Street, London W1R 7FB

This is just one of our ourself vecandes for Program want to start the New Year right.

Datascene Limited

Sceptre House

IMPERIAL COLLEGE COMPUTER CENTRE

PROGRAMMER

A vocancy durate in the quality star-rence group for a systems programme to easist in the meintenance and ar mani of the curtant of stam and the imple

Salary in the range E2904-E4190 p a (under raviaw), plus E450 London allowance, depending on aga and ox penance

UNIVERSITY OF WARWICK Research Posts SRC Oistributed Computing

Project

Applications are rewrited for two posts to work on an SRC funded project for the design and construction of an integrated hardware/software system for disambuted computing. A Postdoctoral Retearch Fellow (who should have subersoup) software and some hardware aspariance) is sequenced to work application of the hardware aspariance is sequenced to work with an Experimental Official who will work with the Research Fellow on the production of the hardware components. The posts will be for three years in the lirst instence with the specially of renewal under the SRC Special Giantia procedure. Appointmental will be on the lower pair of the Ranga IA scale £3.333 x £214 ~ £5.827 p s for the Research Fellow, and on the Ranga IB scale £2.804.21.333 for the Expormental Officar (salary acales under review). Further desials are assistable from Or. C. Whitby: Strevons, Telephona 20.20.3 24011, axi. 2363. Application forms from the Acadomic Registrer. University of Wartwick Coventry CV4. 7AL queling Ref. No. 18:R/77. Closing data for recognition applications. 3rd January, 1978.

CONTACT: DAVE SCARLETT on:

timing of the projects

Your role would be to:

Essentially, you will have:

with the department.

REF: CW/12/13

SPECIALIST COMPUTER RECRUITMENT LITD. BIRMINGHAM 021-236 3781 FREEPOST Freepost, Equity and Law House, 35-37 Great Charles Street Queensway, Birmingham B3 2BR

* 3 years' systems analysis experience * implemented one manufacturing system

with management and technicians alike

This position ia sean as a genuine step towards a junlor management function

KENT

SYSTEMS TROUBLESHOOTER

Commencing Salary to £6,250

We have been asked to identify a troubleshooter who would thrive on a challenge involving not only hardware and software, but the co-ordination of

Our clients, leaders in their area of the communications market, are in the process of a Major Development Phase to provide D.P. systems supporting their

* investigate, propose, design and implement these D.P. support systems

* interface with software and hardware groups to control the cost and

* the self-motivation and effective communication needed when dealing

MANCHESTER 061-833 0676 FREEPOST Freepost, Com Exchange Buildings, Corporation Street, Manchester M4 BBD

LONDON 01-935 0671 FREEPOST 6
Freepost 6, 102, Blandford Street, London WIE 1JZ

Computing Services
Association



datascene

SENIOR PROGRAMMERS SYSTEMS PROGRAMMERS If you're looking for £5750 pa to 26000 pa

Okay, so you're like gold dust!

End of London
The first is with a Software Hoses operating an ISM system under OOS, /

Ine trest is with a abritware frome operating an ISM system under OOS. A knowledge of OS would be ecospible You should be lemillar with CICS or TP Monitors, and a background in high level language is preferred. The second is with a national detail Chain, operating an ISM 370/145 system eader DOS/VS, using POWSE, BRASP end IMS Ostabase, if you have dround 3 years experience of ASSEMBLER, call und

Wa have many other Bystems Programming Jobs on board, oifnring asiarise Hinging from £3750 to £7800.

So rieg Phil Gescolone today Datascene Limited

Sceptre House

01-439 7871 24-hour answering service 169-173 Regent Street, London W1R 7FB

To find out more, talk to the felry at the top of our Christmas Tree.

datascene

SENIOR PROGRAMMERS

Minis & Maxis

Give yourself a Christmas present of £7000 pal

Datascene Limited Sceptre House

01-439 7871

169-173 Regent Street, London W1R 7FB

datascene

01-439 7871

SCEPTRE HOUSE 169/173 REGENT STREET **LONDON W1R 7FB**

01-439 7871

OPERATIONS: ALL MACHINES, ALL AREAS! JUNIOR OPS

JUNIOR OPS to £3500 SENIOR OPS to £4500 MANAGERS to £7000

SURREY OP 1 yr £3000
N. LONDON OP 1 yr £3300
S. LONDON OP 1 yr £3300
LONDON-OAYS OP 6 mihs £3000
CITY-5-11 pm
West end OP 6 mihs £3000
MIOOX OP 8 mihs £3200 +
MEST END OP 6 mihs £3200 + RING MIKE OAKES OR MARK HARMER

SENIOR OPS/MANAGERS

WEST END SHR OP OITY SHR OP W. LONDON ASST MOR

AND MANY, MANY, MOREL

REMEMBER

TOMORROW'S WORLD?

If you have potential sales ability—

You can help build it STAFF ENGINEERS (Trainee Sales)

SALARIES £4,500-£5,000 P.A. + PROFIT SHARING

This forward thinking U.S. Mini/Midl computer manufacturer, a market leader in its field, wishes to recruit intelligent young people with SALES potential to give vital technical support to an existing professional sales force based in MANCHESTER and WOKINGHAM, whilst undergoing extensive product and sales training. Successful candidates will have:

- ★ Obtained a degree in computer science, electronic engincering, or relevant numerate subject.
- ★ Gained a couple of yesrs' experience in any field of commerce or industry.
 ★ Preferably, but not essentially, have studied for commercial or business qualifications.
- ★ The personality and self motivation required to succeed in a sales environment.

It is envisaged that these positions will progress to fully fledged sales role within an acceptable time scale. Terms and conditions of employment are well above average, and include non-contributory pension scheme, profit sharing, and a truly excellent

If you have the necessary skills and qualifications, and can accept the challenge of this rare opportunity: 021-236 3781

CONTACT: DALE HADLEY

SPECIALIST COMPUTER RECRUITMENT LTD

BIRMINGHAM 021-236 3781 FREEPOST
Freepost, Equity and Law House, 35-37 Great Charles Street Queensway, Birmingham B3 2BB

MANCHESTER 061-833 0676 FREEPOST

Freepost, Com Exchange Buildings, Corporation Street, Manchester M4 8BD LONDON 01-935 0671 FREEPOST 6



REF. NO. CW/12/9

HERTFORDSHIRE

Project Leader Opportunities SMALL BUSINESS SYSTEMS SUPPLIER circa £6,000

For Senior Programmars with the ability to manage small Design Teams, this represents an exceptional opportunity for career progression.

Our Client's highly successful range of computer systems have earned him increasing acceptance in both the technical and commercial markets.

Volume of sales has created requirements for additional software expertise in the following areas:

PRODUCT SOFTWARE DEVELOPMENT

Product developments include:

* operating systems software and languages. telecommunications and transaction including the use of microprocessors.

Your responsibilities would require, in any of the above areas;

* the creative flair in software understanding and development

SPECIAL CUSTOMER **APPLICATIONS**

This team provides tailored software solutions ranging from enhancements of softwara packages to major turn-key systems. Skiiis demanded includa:

- * the creative ability expected in a software development team. * the personal skills to succeed in communicating with customers in pra- and post-aales situations.
- * a Bound hardware, know-how.

Both of the above positions offer early management opportunities of larger teams as the Company continues its market penetration.

DAVE SCARLETT on: CONTACT:

01-935 0671

SPECIALIST COMPUTER RECRUITMENT LTD.

BIRMINGHAM 021-236 3781 FREEPOST reapost, Equity and Law House, 35-37 Creat Charles MANCHESTER 061-833 0676 FREEPOST

Freepost, Com Exchange Buildings, Corporation Sp LONDON 01-935 0671 FREEPOST 6 Freepost 6, 102, Bland (6) d Street, London, W1E I.J.Z.







REF:CW/12/10

Project Leaders/ Analysts and Progs. North West To £6500

IMB, PL/1 ENGINEERING AND MANUFACTURING SYSTEMS

EMS currently hove lerge requiremento for experienced IBM tMS and Pt.1 stall in the N.W. Region to join either our own setablished consulting group on secondment to the clients or to be recruited to work for the clion organisation directly. Applications projects will include goods receiving, process plenning, otores control, etc. Anelysts with a knowledge of OBOMP would be aspecially useful. For initial discussions, complete the etleched application form and lorward it to EMS without delay.

Consultant: John Wood.

IBM Programmers Derby To £4500

Our cliento require e number of edditionel Progremmera end Progremmer/Anelysie to work in smell project taame epilt, each teem 50% development, 50% meintonence. Projects generally are commercial batch work, Payroll, Accounts, Salas Storas etc. Language avantagement should be Sales, Stores, etc. Lenguege experience should be ASSEMBLER, COBOL or PL/1. Some on-line elopment is envisaged within the next 2 yeers.

Analysts and Progs. London £3500 to £6500

EMS are currently end constently inundated with thousands of vacancies for experienced DP stell to work in the London or Home Counties erea. All ranges of hardwars ere included. Wido choice of commarciel or industriel instelletions axist et present, we are plecing virtuelly every enalyst or progremme olles to us for vecancles within this region in only e lew days. We offer you a veet choice of vacancies, salary advice if required and carly results. Apply to ue todey and you will have your first list of potential interviews telephoned through during the following week for you to decide which you prefer.

ICL Analysts and Progs. Hundreds U.K. £3500 to £6000

Vecencios exist in every major town and city throughout the U.K. lor exportenced ICL DP stell. Clients Include banks, bureaux, chamical manufec turing, distributors, anginoers and menulecturing. We currently have hundreds of positions outstanding just waiting for you porsonally to complete ou application form to enable us to rapidly provide you with a wide range of attractive opportunities. We could place a third of the entire industry in now positions il sufficient profiles wars completed. Let positions II sulficient profiles wara com EMS get resulto for you. Consultent: Don Walklate/Selina Mille.

Leading Vacancies Middlesex To £6500

Project Leadere, Sonior Analysts, Analysts, Progrom Deelgners, Chief Progrommers end

portunitise exist with o large group, substantially Opportunities exist with a large group, eupstantielly increasing their investment in modern, sophieticated herdware, for a wide range of experienced DP staff. Esperience in the following areas to urgently required: Production Control, On-line/Reel time required: Production Control, On-line/Reel time Systems. Oatebase development, general commercial Accounting and Seles Order Processing, down to COBOL progremming. Opportunities not to be missed in the Middlesox erea. Consultant: Seline Mills/Carol Proudmen.

IBM Analyst Manchester To £4800

Good commarciel experience in en IBM environment is sought. Ideally epplicants should have worked et least 2 years in e similer poetion. The group hove on internetional clientele, and supply engineering products to a large consumer market.

Consultant: Don Walkiats.

Marketing Support Consultants

To £6000 +

Candidates aducated to minimum HNC lovel ore required by the EMS group to estals with the marketing of Honeywell Lovel B Mini Computing Systems, ICL 2900 Series timesharing arril general package development/salso. Ability to function as a junior business analyst will be importent to rapidly identify and propose relevant solutions to client problems. Equelly duties will include assisting with the recruitment of resources division surgeport stell to the recruitment of resources division support stall to cope with the repid development of the EMS Group. Ability to present reports and recommondations at director level will see stall epplicants. For luthor jnh specifications contect: John Wood.

ICL 1900 COBOL **Programmers West Country To £5000**

A small Gloucestershire bureau hes vecencles for odditional Programmere to essiot with developing client accounts. Condidetee will be given appropriete exist for both Junior and Sonior steff working in e very populer location with good middle term career prospects. Consultant: John Wood.

Systems Programmers. Systems Designers, **Systems Engineers** London To £5300

A lorge benking group have numerous vecancies for stell experienced in OOS/VS, ASSEMBLER or COBOL end possibly CICS, A minimum 2 years 18M 37D experience is assential. Equally, relevent staff with experience of finencial dystem or banking would be of special interest. Excellent working conditions are aveilable at a convenient City location. Consultant: Selina Willis.

Systems Analysts West Midlands To £4400

* Facilities Management

Proformed will be for candidates educated to at least HND lovel. The innin activities of eystams ituvolopment include investigation of existing systems and assessment of inture requirements. Propertion of initial ruports and agreements with users. Propertion of individual program Icationro including that Ilaio. Systems testing unil Parellol / Pilot running and compiletion of time scirodulos which must be adhered to. Consultent: John Wood.

IBM 370 PL/1 Analysts/ **Programmers** To £7000 Lancashire

Any esperience of IMS would be especially. welcomed. We have urgant, large scale requirements for a leading industrial group about to emberk upon e mejor systems davelo Experience of working in a manufacturing industry would be adventageous. Staff will be expected to work in large project tasms. Involving tight schedule controle. Opportunities also exist for travelling throughout the U.K. to other group eites il required during letter 1978. Attractive seleries will be paid to e wide range of epplications and software support eleti with 2 yeers and more practical experience.
Consultent: Niell Bradley.

> EMS Concultants Ltd. 61-B3 Lower Street caetle-under-Lyme Staffa ST5 2RS Telsphore 0782 823888 (10 lines)

Regieler NOWI

Recruitment Consultants To £6,000 Birmingham

FMS need additional experienced business Analysts, or even current Recruitment Consultents to assist with the repid expansion of our sophisticated recruitment fecility within the naw Birmingham Data Centre. Facilities ere evaileble which ere unrivalled elsewhere throughout Europe.

We saak smart, businesslike Analysts capable of repidly essessing e cendidate's true depth of exparience and formulating cleer concise reports for client presentation. Equally, applications should show commercial aptitude for customar negotietions end presentation of company services et managerial, or on occasions, board level. Sound opportunities exist for caraar devalopment and edequete reward following successful services merketing. Without doubt, these positions, with the U.K.'s foremost consultency, offer prospects unrivalled elsawhere and the degree of job security unlikely to be rivalled during our constant seles expansion projects. Consultent: John Wood

Turnkey Systems Salesmen Various UK £10,000-£15,000 earnings

EMS has just embarked upon a mejor new diversification with e £2-£3m capital investment project, sterting initially with e lerge sophisticeted Dete Centre just opening in Birmingham with additional regional centres to open throughout the U.K. during the next 2 years. Each cantre has large hardware development and demonstration erees end numarous software/applications systems development erees. EMS initially will be amberking on a dual system epproach marketing both Honeywell Level 6 and ICL 7502's linked to our own meinfremes. Equelly, substential invastment in package davelopment has been initiated, with teams already at work on a wide renge of epplications projects. Wa urgantly seek only experienced salesmen capeble of working on the promotion of erdware end software systems, with an edequete knowledge of application requirements. EMS have a specialist division dedicated to customer support able to take e lerge amount of conventional eoftwere assessment ewey from salasmen enebling them to substentially increase their marketing availability. We envisage highly motivated selesmen being o sufficient celibre to present equipment to seminars of clients numbering up to 100 es well es to negotiate without support on occesions et client boerd level. Eernings should be very attractive for exparienced selesmen. Consultent: John Wood.

Diagnostic Programmer Middx. Surrev c. £5000

Applicants should be educated to minimum "A" Level with at least lour years' ASSEMBLER programming experience. A knowledge of Minis is desirable. The company will elso consider programmers with an engineering beckground wiching to switch to software development. Liaison will be myolved with Engineering, R & D and Support Services. Mainly, you would be working within the software services group without supervision, probactivers services group without supervision, prob-lem solving, programming maints ining existing diagnostic suites, writing new suites and installing new equipment, providing full documentation and operating instructions for all activities.

Consultant: Don Walklate.

Senior Programmer Surrey To £5300

Experience of CDBOL or ASSEMBLER (DDS) in a commercial environment, with sufficient experience to esslet with the treining and supervision of junior stall. In addition, dutter will incorporate the maintenence of existing programs, the writing of new programs end modification of existing programs. Within a year, the opportunity will be evallable to assist with Systems Oseign and Analysis. Relocation seistence considered where appropriete. onaultant: Niell Bradley.

6 Programmers London (City) To £6250

Our clients, e major banking bureau, require COBOL

applications experience. COBOL Programmers will
join a team providing a networking distribution and
sales information system service. ASSEMBLER
Programmers will either join a team developing an on-line stockbroking system, or a large payroll team with over 1,000 UK clients. Consultant: Salina Mills.

Analyst Peterborough To £5700

Preference will be given for IBM hardware know-ledge eithough other mechines will be considered. Equally, the company will consider senior program-mers has ling the appartually of the library to systems work. Systems stell are split into two project leams of somewhat series and series series. leams of approximately five members each. Successful applicants will join one of these two teams and will easist the Project Managers and Senior Analysis in all phases of systems development; in a commenced to the systems development. mercial/financial environment: Consultant: Selina Mills,

PDP-II Senior Progs To £7000

ASSEMBLER language oxpariance is assential undor DOS. Programmers will be responsible for software and asset with herdware tacks. The company, a turnkey systems for the insurance industry and maintein hardwore and soliware therealtor. Systems include dual pro-cessors, big discs, VDUs and printers. Software cessors, oig discs, voos end printere. Sonware includes own high level lenguage, conorderable development potentiel but more geered toworde hordwere then applications. Experience of installing turnkey systems would be especially adventageous. Consultant: Don Wolklate.

Systems Software Engineer To £4500 Middx

Mini progremmers with CORAL 6B or ASSEMBLER Mini progremmers with CORAL 6B or ASSEMBLER experience in communications or Process Control in a roal time environment. You will become a member of a multi-disciplina team controlling the design, production and commissioning of o flight information System. The major responsibility will be in integration and testing the coltwore for 5 linked Argus 700 E's and numerous micro-processor based display controllars, lloising with a number of external contractors. Some progrem writing may be required, but most important is the understanding of majority and time software problems of real time mini-systems.

ICL Chief Programmer To £6250

Adequate previous experience of ICL 1900 Series is assentiol, including GEORGE II and COBOL/PLAN. Applications experience should incorporate Soles/ Purchase Ledger Accounting and Stock Control. Equally, any involvement with Fileteb, Driver/ Comms Menager or MAXIMOP would be especially exhibitions as Primary dutiles will be to less, guide Comms Menager or MAXIMOP would be especially adventegeous: Primery duties will be to lead, guide end supervise a small team of 4 Programmers, assist with planning end implamenting on-line programs; devolutions of the programs of the progr coments and training. on staff developments ar Consultant: Anne Tyler.

Programmer

Menutacturing or Accounting esperience, using PL/1/ASSEMBLER on IBM herowaire is desired operating under DOS: DBOMP knowledge would be adventageous. Dulles will incorporate writing, testing and modifying prodrams and/or systems software menty on PL/1, assisting Analysts of Sentor Programmers in design and specification of application programs and systems exclusive and sessisting in the administration and review of programming and documents and sessions. Consultant: Carol Proudman.

EMS urgently require experienced Anelysts and Progremmers to eesist with both

Applications & Package

Development — Birmingham

sophieticatad on-line peckege development end custom-built systems working to egreed time ecales. Subsequently, we need exparienced staff with e sound commercial or industriel background, eble to davelop epplications systems in Stock Control, Production Control, Sales Order Processing, Accounting Ledger Systems, etc. Figuretty, we need senior staff capable of assisting with the training of user staff on occasions and project leading custom built systems. Teams will handle up to 4 different Turnkey Systems each at any moment in time, ensuring substantial job interest. Sound career prospects are available with working and environment unlikely to be matched elsewhere throughout the U.K. Consultant: Denis Filby.

Asst. Support Managers c £6,000 + allowances

Large scele expansion within the EMS group and considerable diversification in new, high growth erees, now necessitates the compeny providing edditional support in the ereas of resources and resources control for our heavily overloaded Divisional Managers. Applicents should be aged 28-40 with e sound experience of systems and programming. having menegeriel ebilities and seeking the opportunity of e eound career peth within a multi-product service group with e treck record second to none.

Duties will vary between Recruitment end Selection of new personnol for the EMS Divisionel Consulting Support Groups to essisting clients' steff up end meintain edequate instellation cepecity. Equelly, duties will incorporete periodic visits to clients' sites essessing steff productivity end edherence to targets. Equelly periodic essistence supporting turnkey systems seles teams will be necessary, projecting systems devolopment end progremming projections, costing up project tesks and providing Divisional Menegers with detailed reports for use in often substentiel contract tenders.

Ability to liaisa with end motivete field etaff will be importent, es will the ebility to discuss dient software problems in depth end edvise eccordingly. Training will be given to assess mini computer configurations end cost projections. Again, ebility to present client systems requirements end package solutions, or individuel systems alternetives et division lovel, or hoard room level will be important. Candidates should be educated to HNC/ Degree level and maintain a sound businesslike appearance commensurate with a managerial support role. Both positions will be based in the Midlands but involving extensive UK support. Consultants: Denis Filby/ Niall Bradley.

IBM Analysts Herts.

To £6000

Deportunities are available for a large number of additional Analysis, with a minimum two years' a xpatiance, to join a major distribution company which is o market loader in its own right. Analysis about the eva opplications experience in oreas such as Accounting, Sales, Order Processing, Purchosing Systems, Cash flow monitoring, stock recording, for local local to IBM would be aspecially valuable. Ability to function as a form member or awan teom loader under pressure conditions is sought as ice commitment to ansure that priority projects one completed on time. Sound carear prospects one evailable for motivated, professional stalt. Assistance given with relocation where appropriate.

KL Senior Programmer Glasgow

To £5300

Deportunities now esist to join e lergs anginoaring company using COBOL & PLAN under GEORGE II. Applications will include Accounting. Production and Stock Control, etc. Any knowledge of COMMS MANAGER or DRIVER would be especially advantageous os would previous on-line expenience. Preference will be tor HND-Degree in Mathe or Computing Science. Relocation desietance given where appropriate.

Systems Software Manager

To £7500

We envisage applicants being aged 25.35 of smart, businesslike oppositance. Essentially he/she will have five nt. He/she must have euccessfully led/monegod e cystoms softwere development teem involved in Interfece disc based mini computer operating systems.

The ebility to lieles with sales stalf and customer menagement throughout the U.K. will be desirable. Ability to work mothodically under pressurs will be espected and to lead others. Equally, you should be able to assore existing support software and make recommendations on future development policy. Candidates should have existing support software and make recommendations on future development policy. Candidates should have existent development to the control of the state of the second of the policy. giving advice and diagnosing systems software problems.
Consultant: John Wood,

To £4000

Consultants Ltd EMS Consultants Ltd 81-63 Lower Street It is a stout to the N Stall's STB 2RS Telephone 0782 823885 (10 lines)

Register NOW!



SURNAME

Orher Names

Addrass

Posi Code

Married

Position Required

Present Position

Within U.K.

Oparating

Available ler Intarviews

Available for Emp

Will you move

Children

Place of Birth

WHERE OO YOU WISH TO WORK

NUMBER OF YEARS EXPERIENCE

Systems Design

Car Owner

Yes/No Accaptable Areas

Management Servicas & Computing Division Telephone: 0782 623665/6/7/B Employment Agency & Employment Business License No. M65

PÇT Formi Dəsigii EMS Copyright March 1977

Middle East

Systams Analysis

Telephone

Requirad Salary Ren

Yes/No

Yes/No

Nature of ony Serious Illness

or afters relating while the recent and of preference on a reference P . If M is solven to client or further transfer that the consistence of the first and the first acting A in the relating A is the constant, in the control A statem of the A is A in the control A is the transfer of A in the control A is the control of A in the control A in the control A in the control A in the control A in A i	त्र स्वेटने क्रियान हरू वीहेन्द्र बार्वाच्या इ.स्वायाच्या कर्वाद्र स्वोत्र व्यवस्था विद्या स्थापने	For Ollica Usa only Company Rel. No
Reason for Seeking Change		Sompany net. NO
Oetails of type of position wented		
and a thing at beginning		
Additional Information		
Pieasa axiiiain urunw iii un m. iii une	Jarocis, your current dulie	Is and applications exerciones
Pleasa explain below, in on B-10 line		- min abbusing a dyallarifa
· · · · · · · · · · · · · · · · · · ·		o spanonio o spanonio
The state of the s		Spirotion o Sydnamic
		- San Spanish San Spanish Co
		- San Spanish Control of Spanish
		- San Spanish Control of Spanish
		- San Spanish Control of Spanish
		- Sydianica
		- San Spanish Control of Spanish
		- Sydianica
		- Sydianica
		- Sydianica
	FOREIGN LANGUA	
Spoken		
	FOREIGN LANGUA	AGES

The second of the property				
OETAILS OF SECONDARY AND FURTHER EDUCATION				Please ahov
Schools	Oata	Examinations Passad		tha blank s
			- 11	HAROM
			11	IBM 360/37
			- 11	ICL 1900
			[]	ICL 2960/29
			- 11	ICL 2903
				UNIVAC 11
Coltega/Univarsity	Oata	Examinations Pasaed		UNIVAC ot
•	-		- 10	BURROUGH
			- 10	BURROUG
			1[HONEYWE
			. [[HONEYWE
D		<u> </u>		HONEYWE
Business Courses with Dates				

			,
lebas (Hairania)			UNIVAC
oltega/Univarsity	Oata	Examinations Pasaed	UNIVAC
·	-		BURROUG
			BURROU
			HONEYW
			. HONEYW
			HONEYW
usingss Courses with Dates			NCR
			ICL Systan
•			POP
Presont Employar		Town	3. Past E
Position		Date Joined .	Positio
	TYPE OF INSTALL		

		THE OF INSTALLATION		11
Commarcial Manulacturing	Bureau Benking	Inaurance	Sciantific	Commercial
HAROWA		Education	EnginaarIng	Manulaçlurir
·	iúe	OPERATING SYSTEM	LANGUAGES	
Soltware or Peckage				Soltwara or
On-Line	Rael Time	Tima Sharing		On-Lina
R.J.E.	Tala Processing			R.J.E.
	APPLICATION AREA	S YOU HAVE BEEN INVOLVED	IN IPloaso Tick)	
Cost Accounting Audgating Forecasting Corporate Planning Salea Ledger Purchaso Ledgas	General Ledgar Cradit Control Ordar Processin Markating Olatribulion Tral fic Analysia	Menpower Planning Stock Control Production Control Patrochamicals Unear Programming	Personnel Payroll O.R. Radet	Cost Account Budgeting Forecasting Corporata Pi Salaa Ledgar Perchase Let
Projects Complated		Responsibilities	·	Projecta Con
2. Pravious Employe	r		Town	DI SACE OU

Projects Completed		Responsibilities	· ·	
2. Pravious Employe		<u> </u>		
Position			Town	
(OSIZIOTI	TV	PE OF INCTALL ATTOM	Data Joined	
Commercial		PE OF INSTALLATION	·	
Manufacturing	Bureau Banking	Inaurance Education	Sciantilic Enginearing	F
HARDWA	RE	OPERATING SYSTEM	LANGUAGES '	
	10 to			
Soltware or Packagas	,			-
On-Line	Rael Tima	, Tima Shanng	1	
R.J.E.	Tela Procassing	Oata Base		-
	APPLICATION AREA	S YOU HAVE BEEN INVOL	LVEOIN	
Cost Accounting	Genaral Ledgar	Manpower Plan		т

Stock Control . .

Production Control

Linear Programming

O.R.

Credit Control

Traffic Aristysis

Marketing

Budgeting

Foracasting

Setaa Ledger

Purchasa Ledger

Corporata Planning

w tha number of years experience of the following. Where your experience is not specified ple

HANOVVAKE	OPERATING SYSTEM	LANGUAGES	PACKAGES/SOFTWARE
IBM 360/370	oos	COBOL	FILETAB
ICL 1900	os	FORTRAN	ORIVER
ICL 2960/2970	MVT/MFT	ASSEMBLER	CICS
ICL 2903	GEORGE 1	PLAN	IMS
UNIVAC 1100	GEORGE 2	PL1	BOMP
UNIVAC other	GEORGE 3	RPG 2	OBOMP
BURROUGH,700/800	MCP	USERCOOE	PERT
BURROUGHS othar	Exec B	AUTOCOGE	VSAM
HONEYWELL 66	GCOS	EASYCOOER	IOS/TOS
HONEYWELL 6000	OS 2000/200	ALGOL	MICROFILMING
HONEYWELL other	VMEB/VMEK	NEAT	TELEPROCESSING
NCR	J Leval	CORAL	OMS
ICL Systani 4		OL1	
PDP			
	T	·	_
	• • · · · · · · · · · · · · · · · · · ·		

7. Past Employer		Tuwn Dary Joined		
	T	YPE OF INSTALLATION		_
Commercial Manulacturing	Buraau Banking	Insuranca Education	Scientilic Engineering	F
HAROWA	RE ·	OPERATING SYSTEM	LANGUAGES	_

On-Lina R.J.E.	Roal Tima Tolo Procassing APPLICATION AREAS YO	Tirmi Sharing Datu Baso DUHAVE BEEN INVOLVEO IN	H	<u> </u>
Cost Accounting - Budgeting Forecasting Corporata Planning Salaa Ledgar Perchase Ledger	Ganoral Ledger Crotht Control Order Processing Marketing Oistribution Trollic Analysis	Manpower Plenning Stack Control Production Control Potrechemicola Linear Programming Singulation	Porsonnel Phytoll O.R. Radar Statistics	
Projecta Complated		* Posmon sibilities	<u> </u>	

LEASE CHECK TH	AT EACH SECTION HAS BEEN TICK	EO APPROPRIATELY		
eneral	ADDITIONAL INFORMAT		· · · · · ·	
10110101				٠.

minals	 	
	 	·
Iware / Peckagas	 1-1	7
	7	1.2.
plication Areas	 	
		377

MERRY XMAS AND

Time Sharing Programmers to £6,000

If you have had here obtaining experience shock, any the use of CORRAN 645K or ASSEABLER then we have four management also needed other you are produced as you go seek support Some offer you are produced as you go do seek support Some offer you are a bonner a thomas or COV 4011 Michael.

Systems Consultants r6.000-£9.500

Mini Computer **Programmers** to £6.950

DATA EXPRESS HOUSE PROSPECT PLACE HEATHFIELD TERRACE CHISWICK W4 3BR Recruitment Consultants

01-995 3883 or 01-958 6138 evenings

RPG II Programmers £4,000-£6,500+

LONDON & IL COUNTIES

We now have eight commented congruency who have anchor ey for RPG III programmers and Analyst Programmers. John sorts of C London W. London Middle High W.; combo Croyato and in Dorset. Most fama other LV s. 3 weeks harded at ct. CW 48/4 Annette.

Operators to Shift Leaders £2,000-£4,000 (incl.)

LUMDON & HOME COUNTIES We have many vacances covering all types of machines and localisms. Some tions will reflect from one manufacture to another. Renumber these positions are for shall working only though white most less CW 4874 Particle.

Technical Authors W. London & Herts. £5.000

Equi manufacturing companies to 1361.79 for companies to hor at whites with mission mainframe appoinance. DW 4876 Michael.

Successful Salesmen to £12K quota earnings

only companies who are annous to mee successful still amount in industry. I hary must have previous relievant small systems separtance (some VRCs will be considered). At times have bostom schoolse and carrier can allowance. Move positions in S.E. England but 2 in Ministranty. CW 497.7 Mitchael.

Contract Programmers to £240 p.w.

Immediate requirements for IDM RPQ in 8, AM COBOL unfer DOS or OS for C. Sondon Pt. 1. OS or CICS PDP 11 or good MS for various focations for three manufal plus. Also IBM victors at in Europo: Ast for the Constitut Officer and 1995 218

STOP PRESS: 4 IBM VACANCIES IN HOLLAND FOR CONTRACT STAFF.

MIDLANDS

SALARY TO £6,300 P.A. + EXCELLENT FRINGE BENEFITS

BUSINESS ANALYST PLANNING CO-ORDINATOR

Our client, a major force in the exporting market, are seeking to augment their existing expertise by the appointment of a Business Analyst to contribute to their future development plans.

The successful applicant would be required to identify systems requirements, support agreed company business objectives, and be prepared to travel, on occasions, throughout the world. Moreover, a distinct advantage would be the ability to assess systems priorities and the capability to review technological developments and ensure the relevant techniques are incorporated in the

To qualify for this position you should:—

- * have a minimum of five years' systems experience, including two years In a supervisory capacity
- * be educated to degree standard or possess an equivalent professional
- * have the ability to communicate effectively at senior management
- * have sound commercial/industrial background.

Interested candidates who have a genuine desire to accept the challenge of this thoroughly stimulating position should in the first instance contact:—

ANDY CARTER 021-236 3781 REF. NO. CW/12/14

SPECIALIST COMPUTER RECRUITMENT LTD. BIRMINGHAM 021-236 3781 FREEPOST

Freepost, Equity and Law House, 35-37 Great Charles Street Queensway, Birmingham B3 2BR

MANCHESTER 061-833 0676 FREEPOST Freepost, Corn Exchange Buildings, Corporation Street, Manchester M48BD

LONDON 01-935 0671 FREEPOST 6
Freepost 6, 102, Blandford Street, London W1E 1JZ

Computing Services
Association



Computer Recruitment

STEP INTO MANAGEMENT SOUTH YORKSHIRE c£5000 + RELOCATION ASSISTANCE

Our cliants ere a Manufacturing Compeny in Fest Moving Consumar Goods with many of their products household names.

The newly formed Computer Section will develop Manufacturing Systems with Invantory Control/Production Plenning taking priority, followed by Product Costing. This will of course involve close liaison with verious in-house User Departments.

Reporting directly to the Financiel Director the successful epplicant's responsibilities will be

Systems design end implementation

RPG II Programming

Supervision of the Computer Installation and the Operations Staff

All Housekeaping duties associeted with en afficient D.P. Section

Candidates should have a minimum of three years' Anelysis and Programming (RPG II) experience preferably within e manufecturing environment. They should also have the confidence to successfully shoulder menagement responsibilities in addition to the role of Analyst/ Progremmar.

For further datails telephone the Manchaster Office 061-832 5856 or elternetivaly write enclosing curriculum vitee to ATA Computer Recruitment, Anglia House, Cross Street, MANCHESTER M2 4LA.

... A HAPPY NEW JOB!

Operators Nr. Hounslow To £4,000 inc.

Operator N. London to £3,800 inc.

if you nave large 10M expenses apply now OS HASP would be upon Loss of performationing four weeks, hold, three shift system CW46/10, Penfelo. Operator

Nr. Maldstone c. £4.000

Two Senior Analysts £6,500 to £8,000

tou must have bur user. De expensione and the arrest for competent commercial BMs, purms analysis in male, all being on the have COBOL COS as pan of your competence for a the ability to manage darge systems. Cost angle groups on Cost 48712, Annests.

Systems Analyst Sierra Leone

£10K

New Sales Support & Sales Posts—UK



DATA EXPRESS HOUSE PROSPECT PLACE

HEATHFIELD TERBACE CHISWICK W4 3BH Racrullment Consultants 01-995 3883 or 01-958 6138 evenings

Hemel Hempstead c. £5,000

Programmers:

Senior Programmer to £7,500

Sales Executive

If you have a proven sales record and can displey some knowledge of computer terminele, printere or floppy disk syetems, our cliente will be very interested in heering from you. Generous terms ere offered end one saleeman is expected to be promoted to seles maneger within 12 months.

£5000 + Comm. + Cer

Computer Programmers

Our clients urgently require Programmers with a knowledge of PL1 or Aesembler. Reel-Time experience would be an edventege but treining will be provided. The successful cendidete will be treined es en Anelyet and work within en IBM inetelletion. Applications are finencial and there will be some contact with the varioue ueers.

London £6000

Analyst/Programmers

Senior Analyst/ Programmers are required immediately to work within en IBM environment. A sound knowledge of Fortran must be diepleyed end eny experience of the petro-chamicel industry would be an edventege. Our clients ere e very lerge organisation end have recently moved into new offices. Middiesex

Senior Systems Analysts

If you have 2 years' eyeteme enelysis experience using Honeywell 66 computers our clients would like to see you. They are e very lerge and well-known compeny end the numerous benefits ere fer in excees of those normelly offered by other compenies. The successful candidete will be treated as e Meneger end will be expected to supervise end direct other systems enelyets, in en on-line detebeee environment. Middlesex

AJK Consultants Limited 26 Chilworth Street, London W2 6DT 01-402 0933

Employment Agency/Licence No. SE(A) 2184

NORTH OF ENGLAND

The remuneration package is as follows:

2) Commission on all seles

3) Compeny cer end expensss

1) High besic sslary + negotiable gusrsntee

Telephone or write quoting the uppropriata referenca.

HIGHER EDUCATION **PROGRAMMER** Raquirad in the com-

SLOUGH COLLEGE OF

puting unit at Slough Col-laga of Highar Education. Tha work involves progremming in verious angueges using standard softwara end also advising staff and students. Knowladga of ICL 1900 sarias would ba an edvantege.

Plaese send a stamp, addrassad snvalopa lor furthar dstalla and an pplication form 10: Chief Administrative

Officer Slough College of Higher Education Wellington Street Slough SL1 1 YG

CONTRACT ANALYST/PROGS. INTEL ASSEMBLER

Start January Phone 01-439 8481 (24 hours)
EFFECTIA GRAVIS
Personnal Consultants

UNIVERSITY OF LEIGESTER MEDICAL SCHOOL COMPUTER OFFICER

GOMPUTER OFFICER
Applicasons are invited for the post of computer Officer. This is a joint opcommunity desire and the Departments of Community Health and Pepartments of Community Health and Pepartments of the successful applicant will be impossible to the Senior Lecturar in Broatmaticis. Initially the durins will be impossible to the Senior Lecturar in Broatmaticis. Initially the durins will be impossible to the senior during the surface of senior of the senior of senior of the surface of survey analysis and statistical solutions of survey analysis and statistical solutions of survey analysis and statistical solutions of survey analysis and statistical solutions. Proclaus experience of biomedical applications would be an edvantage Salery on accessment for a surface of survey analysis and statistical solutions. Proclaus experience of biomedical applications would be an edvantage Salery on accessment provided by Jenuary, 1978. The University Road, Leinaster L21 78H, to whom applications should be sant on the form provided by 2 Jenuary, 1978. 29,11,77.

A division of ATA Selection and Management Services, recruitment consultants to Industry and Commerce since 1962.

DATA TRANSMISSION SALES

c £12,000 + 1.6 CORTINA + EXPENSES

The Company is part of a broad-besed U.K. Public Group and operetes specifically within the Communications sphere. The growth of the

The market area is every Computer User with data trensmission facilities end the products include e comprehensive range of Modern the majority of Maintanne and Ministrance and Maintanne and Ministrance and Maintanne and Ministrance and Maintanne and Main

It is envisaged that the successful applicants will be able to demonstrate proven track records in D.P. Seles; preferebly in telecom-

ala Computer Recruitment

Computer Recruitment Since 1962.

alk

Shift Leader

IBM 370/DOS, POWER, CICS experience. Salf motivation and en ability to work by onasalf ara important quelifications. Two shift systams. to £4700

Junior Operator

Six months + experience of IBM 370 DOS/VS. Excellent promotion prospects. Free meels. Two shift system. N.W.10 £3300 aee

Shift Leader

City Insurance Company require a Shill Leadar with 3 yaars' ICL 1900 GII axperienca. Two shift systam. E.C.4

Three Operators

Operators with 18 months-2 years ISM DOS/VS/POWER/VS exparience. A good knowledge of DOS JCL. This company give a bi-annual bonua. Three ahift system Weat London

Abova are just a selection of vacancies we have available

AJK Recruitment Limited 26 Chilworth Street, London W2 6DT 01-402 0933 Employment Agency / Licence No SE(A)1462

BIRMINGHAM COMPUTER CENTRE SYSTEMS GROUP -

Senior Operator

Ona years' experience on Univec 9400 or two years' IBM experience. Stell

discounts, LV's, three shift

An International Sank ráquire

an NCR Cantury Operator with

a least 19 months' expensace.

Company raquira an operator with twalva months'

experiance of ICL 1900 GII.

West London £3750

Operator

Thraa shift systam.

Central London ENEG see

Operator

Four shift system.

Shift Leader

At least 3 years' IBM 360/370 OS/MVT HASP

axpariance. Someons who already holds a Shill Leader

post, aga 25+. Threa shift

E.C.1 £3000+ 888

Middleaex

£5000

COMPUTER OFFICERS

The Computer Centra already provides a wide range of local and remote computing facilities to the University These at now being further extended by the subdiston of a large dedicated interactive 4 years for the beaching and reservit and also by puritification in the development of the Middlands University Tomputing Network

her Computing the Centre will be the Systems (Incupe) the Centre will be known actived in all aspects of these systements. Applications are invited to two posts of Computer Officer in this loop. Applicants should have saveral Grey Applicans should have several year applicant in systems activers and year applicate in a service environment, as aboven by the auccassist completion of several projects. Expenses an graphica or in deta some projects and a service and application of the devantegous, but other season appetition may be considered. A higher degree is desirable, but clear endone of previous and accessfully completed as equally previous.

Figher Information from the Assistant Reptitors, Science and Engineering, University of Blemingham, P.O. Sos 371 Semingham, B.S. 271, so whom applications three copies) including Use Committing of Professes include be sent by 18th December 1971.

Nesse quals Ref. CW22

RPG II

PROGRAMMER North Surrey to £4,700 p.s.

hone 01-435 6481 (24 hours) EFFECTIA GRAVIS

TEMP. PROGRAMMER DECLAR POP 11/03C

E months, up to £333 p.m. Brighton area 0273 66766, Ext. 820 LONDON (SOUTH), MIDLANDS AND WEST OF ENGLAND **SALES EXECUTIVE**

TOTAL EARNINGS CIRCA £11,000 + CAR

Our Clients, formerly a subsidiery of a large and renowned international mini-computer organisation, have recently become established as a leading company in the U.K. Word Processing market.

They ere meeting this fest growing eector of the computer market with single unit end multi-work stetion systems besed on a very powerful mini-computer with highly sophisticated and well-proven softwere.

We have been retained to help our Clients to expand en elready highly successful team of seles executives within the South, the Midlande end the

Candidetes will preferebly heve the following beckground:

- * A successful track record of seiling within the computer industry
- Ability to identify end develop new business
 Ambition with a high degree of self-motivation

If you are interested in these excellent opportunities to join a very successful end fest growing organisation, please contact the Advising Consultent quoting the appropriate reference number.

Reference: CW/112/1

HUTTON EXECUTIVE SELECTION 170. HUTTON HOUSE, HUTTON STREET, LONGON EC4Y 8HR.

ANALYST/PROGS.

INTEL ASSEMBLER Stort January

(24 hours) EFFECTIA GRAVIS

PROGRAMMER

Netlonal Only Newspaper

Required to assist in the open

of the software for specialison computer typesetting equipment ongaged in printing a national daily newspaper.

The ideal candidate aged 17 to 20 years will have —

'A' level in Moths or Science An understending of compute

science/logic
Some training in an assumbly

isnguago Some knowledge of printing Out formal and Informal training

Applications to: Ion Craig, 81. Clomonts Press Limited, Bracken House, Cannon Street, Lendon

SHIFT LEADER

DOS GRASP

Central London To £4,500 p.s.

Phane 01-439 6481 (24 hours) EFFECTIA GRAVIS

SAUDI ARABIA DATA PROCESSING

The Whittaker Corp of the U.S.A. is operating a Health Services Project for the Saudi Arabian Government which includes hospitals in Jeddah, Tabuk and Khamis Musbayt. Due to the expansion of the project and the resulting requirements for additional computer systems, vacancies have recently arisen in the least of the Computer Systems. in the leddah Data Centre for:

Systems Analyst

To £10,370 (U.S. \$18,000) P.A. Tax Free

Aminimum of two years experience in systems plus two years programming is required. Practical experience of IBM 360 or 370 under DOS is essential and some knowledge of RPG It or BAL would be useful. The work will be initially on Supply, Finance and Employee-related systems.

RPGII Programmers

To £8,070 (U.S. \$14,000) P.A. Tax Free A minimum of two years programming experience is required using RPG II. on IBM equipment. Knowledge of DOS/VS POWER is desirable and some expenence with another programming language would be considered an arryantage.

The initial contract is for a two-year period and applicants must be single, or married with no children. The contract includes free accommodation, six weeks vacation each year, free medical care and a contract completion honus of one month's salary.

The successful candidates will have the opportunity to save a considerable sum of money, whilst enjoying the outdoor activities in the sunny climate of a stable Middle Eastern country.

For further information and an application form, contact: Whittaker Life Sciences Ltd., 76 Grosvenor Street London W1. Telephone 01-499 4395.

Whittaker

OPERATOR

SENIOR MANAGEMENT INFORMATION SYSTEMS **BASED WEST LONDON**

Our clients, now one of the world's leading manufecturers of computers, erc about to consolidete their Menagement Information Systems within the U.K. and Europe with their in the United States. This will necessite the linking up of their numerous computer centres ecross Europe with those in the U.S. and the setting up of the necessary support and ciercel functions. We have therefore been retained to look for seplar management to head up such an operation. The positions are as follows: for senior menegement to head up such an oparation. The positions ere as follows:

MANAGEMENT INFORMATION SYSTEMS MANAGER

NORTH-WEST EUROPE/U.K. SALARY UP TO £7,500

The successful candidate will be responsible to co-ordinate the development, the operation and the maintenance of a MIS system to support the Corporation's Menegement and Administration operation.

He/shc will direct a staff of systems support specinists and operation of staff within the United Kingdom and North-West Europe supporting the computerised information system. His/her main tasks will be as follows:

- * To direct development activities, programming and testing the on-going minintenance end enhancements to MIS.

 * To support the MIS planning, policy making and administration.

 * Analyse work requirements, plan the structure and scope of staff within the Corporate policies and objectives.
- Formulate plans to monagement for investment and expenditure.

 Direct end train staff in eccordance with approved plans,
 Control his/her operation to adhere to plan and budget.

The ideal candidate will have had at least 5 years in data processing, including 2 years' programming experience in COSOL in a lerge scale development project and have effectively managed professional staff. He/she should have had experience in working within a user department in the design, development and installation of epplicetion systems

DATA PROCESSING INSTALLATION SUPERVISOR U.K.

SALARY UP TO £6,500

Reporting to the Management Information Systems Manager he/she will be responsible for the planning, organising and control of all computer, unit record, dete entry and telecommunications equipment. He/she will be responsible for essigning cersonnel and supervice the library activities, production control procedures, operating standards and date preperstion activities. In particular his/her tasks will be:

- * Operete the hardware/software of the installation to support MIS.
- * Train personnel on all equipment.

 * Liaise with MIS systeme support specialists in the installation of new proced-
- Provide inventory of computer supplies and meterials
 Schedule computer operations and workload. Security of deta and materiels.

Supervise and control data entry staff.

He/she should have e minimum of 3 yeers in a computer operations environment praterably using telecommunications. He/she must be capable of recognising working out solutions for operational problems and the supervision of staff is most

These ere ideal opportunities to join a fest growing organisation within the U.K. Interested spoilcants should telephone the Advising Consultant and interviews will be arranged as soon as possible

For further deteils of these opportunities telaphone your necrest office or alternatively write, enclosing curriculum vitee to ATA Computers LONDON (01) 637 0781 MANCHESTER (061) 832 5886

230 Gt. Portland St. WIN 5HG 86 Cross St. M24LA

The etteinment of the reelistic quotss will produce esmings of £12,000 personum.

BIRMINGHAM (021) 643 1994 Woolworth Building, 102 New St. B24HQ

Company has been dramstic, hence the requirement for Seles Executives based in the North and Midlands.

CAREER LAUNCH! ROGRAMMER/ANALYST-PROJ. LEADER

tramendous growth plans in the London area (directly)
parts of the U.K. Urgenity need your technical experting at to meet the growing demands that increased business perturity to jump from the tipamil on to the election of the transfer of

St executive (Kingston) 01-546 9473

pineblepristriat with citizativ have an IBM System I, Modella, spin a record to the citizativ series of the properties of the citizative series of

ORION

COBOL PROGRAMMER **DATA COMMUNICATIONS**

LONDON-CITY

SALARY CIRCA £5,250 p.a. plus subsidised mortgage facilitles

Our client, Orion Bank, have achieved an enviable record in the City for growth and profitability. A major factor in this success is the peri played by their innovative data

Impressive growth plens ere now in action, taking them into the 1980's, and including:

- * Data Communications & Data Base development
- considerable listdware enhancements
- significant team expansion.

They require e: COBOL PROGRAMMER

With two years programming, one year design and preferably financial applications

This position offers a self-motivating programmer an opportunity to take an immediate Analyst/Programming role. More important, it offers the scope for initiative in a silmulating environment, at the start of a phase which will provide prime coreer opportunities.

An excellent financial package is offered including mortgage subsidy acheme, PPP health insurence, non-contributory pension scheme, season ticker loan and L.V.'s.

SPECIALIST COMPUTER RECRUITMENT LTD.

LONDON 01-935 0671 FREEPOST 6 Freepost 6, 102, Blandford Street, London W1E 1JZ



Computing Services Association

MYRIAD APPOINTMENTS LIMITED

Computer Personnel Consultants

SYSTEMS ANALYST

To £6800+

COBOL PROGRAMMERS £5000-£6000+

Major Machine Upgrade

C. London

A lerga International company is installing advanced IBM hardware. Sophisticated marketing and linencial systems will be developed using Databese, Teleprocessing, and Otstributed Proceeding techniques.

Additional personnel are required to carry out the development and emplamentation of a renge of new projects in a professional anvironment. The company pursuas an eclive training programme and operates a policy of promotion including openings into line menagement positions.

The SYSTEMS ANALYST should have a proven track record incorporating a minimum of two years' analysis. Effective communication skills and a willingness to accept responsibility are required.

PROGRAMMERS will have at least three years' COBOL and the ability to liaise

Successful candidates will be offered an entractive starting ealary in addition to

Please telephone for a confidential discussion or write to: 3D Fleet Street London ECIYTAA

Analyst/ Programmer Up to £4500

Based in a sural setting at St. Nects in Cambridgeshire. Samuel Jones and Company form a significant part of the Wiggline Tespe Group, manufacturing adhesive tapes end papers.
A vacency axisis for an Analyst / Programmer to work in

a smell team devaloping an order processing and slock control system for imptom aniation during 1978. Other major projects to follow will include a production Control system.

The equipment, to be installed shortly, will be an IBM

The equipment, to be installed shortly, will be an IBM 3790 using VDUs on line to the host 370/ [48] which is remotely located at the Group's hædqueriers in Besingstoko.

This position would sult programmers of 3 years programming experience ideally with some time spant in the 3790 area, who are looking for a next career step into a more responsible and demanding job. The terms and conditions of employment are line class including relocation expenses as appropriate, with very good opportunities for further progression within the Wiggins Teape Group.

Placso write or talephone for an application form

To: Gareth Trever, Personnel Officar SAMUEL JONES & COMPANY LIMITED Butterfly House, 8t. Naots, Cembs. PE19 4EE Telephone: Huntingdon 76361

Wiggins Toape Limited 🔠 👺

HERTS., BEDS. & BUCKS.

SUPPORT MANAGER Experience in Commercial Systems Software end Technical Management in a Software or Sales upport environment. Car ellowence.

PROGRAMMER/ANALYST At least one year's Cobol on ICL in commercial

SYSTEMS ANALYST 000,83 ol Opportunity to develop new manufacturing appli-cation in young, go-ahend organisation.

VACANCY LIST The best of jobs from Herts. Sede., Suck. and N.

Contact: Roy Brackenbury, SJ-Albani 6 (373. BLUE ORROW HOPE MANING

Glue Arrow House 3 Holywell Hill, St. Albans, Herts

Major Opportunities in DP for Analysts and Programmers Up to £4,700 plus productivity bonus

The Compeny
We are the lergest British manufacturers of commercial vehicles and are committed to e major plenned systems devalopment programme of our Heevy Vahiclo Divisional Headquarters in the North West of England.

We currently have a 1Mb IBM 370 145 operaling under OS/VS1 and are notively making use of the letest distributed processing concepts using minicomputers, data base and data communicalisms techniques. We ere looking for

Analysts and programmers who have a minimum of 2 years DP experience preferably in a manufacturing environment. Knowledge of data base and on line systems would be an advantage. Programmers should have a sound knowledge of We are offering

A challenging end exciting environment with good career potential

Employee car purchase plen
 Over 4 weeks ennual holidey

Assistance with Relocation where eppropriate

 Other benefits which are to be expected from a large company. Applications should be forwarded to; Swindlehurs! Recruitment Co-ordineto

Leyland Truck & Bus

saw Vehicle Division

King Street, Leyland, Preston, Lancs PR5 1SN.
Telephone: Leyland 21400 Ext. 73
Or telephone: Leyland 21400 Ext. 73

Or telephone Leyland (07744) 34419 [24 hour answering service) for an application form stating your name end eddress and the appointment you are

PROGRAMMERS

in RPG II and or Assembler for

ABERDEEN COMPUTER BUREAU

Phone or write CLAYMORE MANAGEMENT 72 Carden Place, Aberdeen (0224) 28399

CHARTERED ON-LINE LTD.

HONG KONG'S LARGEST **COMPUTER SERVICE BUREAU**

WISH TO RECRUIT A

UNIVAC 1106 SYSTEMS PROGRAMMER

to take responsibility for the Exec. 8 software in en expanding installation currently comprising e 262K system supporting over 100 terminels. This is the senior software position, reporting directly to the Technical Division Manager.

Contract terme include airferes end housing allowence. Maximum tax is 15% of salary.

Interviews will be held in London. December 13-20.

Write immediately to Box 1912, Computer Weekly, London, or telephone now to Mr. C. Haldenby at the Comberland Hotel, Marble Arch.



AUSTIN & PICKERSGILL LIMITED

PROGRAMMER/ANALYST

Due to expension of systems within the company we require a sentor person with at least four years, programming experiences a commercial and jethical environment. Applicants should leve a knowledge of COBOL and FORTRAN and be capable of working on their own initiative.

Selary will be commensurate with experience and responsibilities.

Please write in the first instance for en application form to The Personnel Officer, Southwick Shipperd, P.O. Box 38 Bouthwick, Sunderland, Tyne and Wear SR5, 28

U.K. SALES MANAGER

Computer Peripherals

Income £10,000, plus Company Car

This British Company has established itself as a profitable and successful manufacturer of Computer Peripherele, including input/output devices, printers and test

Thair axpension plens, which include a new custom built menutacturing plant in Buckinghamshire, meen that they will appoint a new U.K. Seles Menager who will manage the seles of the company's peripheral division.

Background of the applicants must include either sales, marketing or product development experience in the computer peripherals industries. In eddition, he should have sound experienca in negotiating ealas with both end users end DEM's.

The successful applicant must be prepared to accept responsibility for the division's salss lengets, profitebility, staff motivation end training end elso to work closely with ths company General Manager to echieve their objectives.

The compeny have ambitious business expension plens and the U.K. Sales Manager can look forwerd to good career progression in an ambitious and highly motivated

To errenge an interview, write or telephone immediately quoting Ref. CW165.

EXPORT SALES -U.K. Based

Communications Instruments

Middle East, Far East + U.K. Territory Eastern Europe, Greece & Israel + U.K. Territory

Income £8,000, plus Company Car provided

The products menufactured end marketed by our client are acknowledged intarnationelly es world leeders. Used primarily by Communication Compenies, Poetel Drganiestions, Computer and Terminal suppliers, Users, Government Defence Departments, they have established recognised testing standards for Data Com-

They are to eppoint Export Seles Executives, who in eddition to the U.K. Seles Territory will have responsibilities for controlling and motiveting agente end distributors in their overseas erea. Where eppropriete, they will however direct sell into mejor eccounts and elso assist the distributors in these negotiatione.

The Company has embitious expansion plans and with success, sound career prospects ere eveileble to the export seles executives. In eddition to first claes remuneration plan, the company offere pension scheme and a company car.

For further information, please telephone or write to arrange an interview. Ref



SHIFT LEADER £5600 NW London

Our thent is looking for a person with 3-4 years' operations expensed of OS/MVT/HASP and professibly some OOS. The opportunity exists for entrancement into programming after 18-24 months. Three-shift system on nn ISM 360750 currently in operation.

SENIOR PROGRAMMER £6000 max.

SYSTEMS ANALYST £6000 max.

TECH. ANALYST 6500 NW London

Our client, o major international organisation, needs a well experienced ANS COROL expert, a systems enalyst with an excellent track record in general and commercial linancial systems and o technical analyst with a minimum of thiss years FORTRAN programming experience. Ref. 238

D.P. MANAGER circa £5500 Mddx.

An engineering based company with an IBM System 3 modelB needs a purson with a good eccounting beckground and a detailed knowledge of RPG II or an enolyst/programme: currently, to reke over their present, date processing installation along with 7 existing parsonnal Development of the planning and buying applications will be the immediate requirement.

You should have 5-8 years' experience of ICL system 4.
J1700, 1800 multi-jeb, and at present be an operations supervisor or chief operator who wishes to move into computer management. You should also have the ability to run a 3-shift instellation and control stell. The position is besed in South London but reports to the headquarters in Reading, Serkehirs.

Ref. 235

cell X-Celibur on 01-353 8201/3 or write to: 47 Eseax Street, London WC2R 3JF

X. Calibur

Candidates who have el lassi 2 years' experience are invited to apply for the above post with a Mejor Fectoring Company

The successfut applicant will have the potential and the motivation to undertake some systems analyst work within a short period of time.

Please contact:
Mr. M. J. Personage
Personnal Manager
Alax. Lawits Factore Limited
P.O. Box 12
Banbury, Oxfordahtre
Banbury (0285) 4461

to £7000 South London

OPERATIONS MANAGER

COBOL

Excellent Iringe benefits.

PROGRAMMER

Insight Marketing & Personnel Consultants Ltd. 72-75 Merylebone High Street, London, W1M 4AJ Telephone: 01-486 5644

FREELANCE

PROGRAMMERS AND ANALYSTS

Move Into 1978 on one of CSC's projects: IBM DOS COBOL, Surrey. IBM OS PL1, City of London. UNIVAC IBM COBOL, West End, Paris. IBM OS COBOL, MARK IV. West End. BURROUGHS B4700 COBOL, City of London.

Phone or write now

central systems consulting 12 Hollytree Close, Inner Park Road, London SW19 6EA

Telephone: 01-789 3144

Expanding travel/hotal group in pleasant sesside location near the following personnel:

D.P. MANAGER C. £6,000 + CAR PREFERRED AGE 30 +

The kitsel candidate will have at least several years expettence at D.P. Monagement level arms a presence, using system 3. Our herdware is B6K system 3 model to with 3270's. In depth knowledge of C.C.F. is essential as is experience in malson with user departments. The successful candidate will report directly to the Managing Director and be responsible both for day to day running of the computer department and its tuture

SYSTEMS ANALYST C. £5,000

Both positions offer attractive working conditions, expenses and other frings benefits!

Apply in continue, sections of the continue and the continue of the c

Roger De Haan, Managing Director INTER CITY TOURS LTD. Enbrook House, Sandgate, Kent

07-323-0809 or 049-481,4684 (EVenings/

ICTORIA APPOINTMENTS LIMITEO

Your HAPPY '78 Sterts NOW!

IBM 370 48 M 370 **●R 37**0 ∰gerackage □gerackage IBJN 370 32-16 man 8 a 14400+ ICS. F800 t 3500 E 4400 Rechdele B Analysi Programmer B Byslems Analysis iči. 2900 Hoseyesii Oshrac t 5000 Meechester 14000 £5000 Marter pe Forth Lines ICI, 1900 12700 + a d IBA 370

Tick box

061-236 7319 (24-hr. aniworing service) and 061-236 7417

BOOKKEEPING

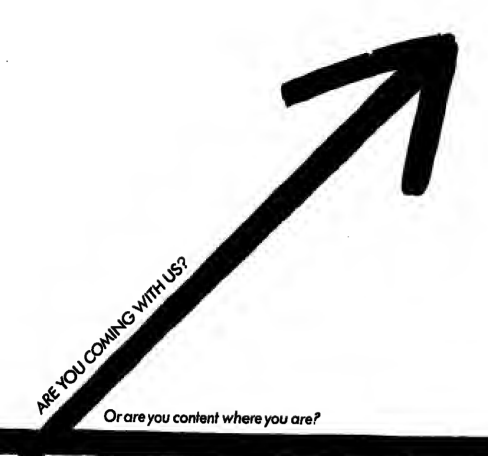
COMPUTER PROGRAMMING EXPERIENCE

A BETTER FUTURE FOR YOU.

by using your experience of Double Entry Bookkeeping and Cobbi progremming to support accountants in installeton and use of audit progremmes. All excellent company can offer you TRAVEL — OVERTIME — £4,000 p.s. + REQUIAR REVIEWS

Contact Paul Godfrey
DUNLOP & BADENOCH LTD





With what we have to offer there shouldn't be an alternative

SMALL BUSINESS COMPUTER UK LAUNCH

We have begun to assemble a new Sales and Support team for a selling operation geared at seizing the major portion of the expanding UK small business computer market.

SALESMEN/SALESWOMEN

Aged 25-35, with at least 3 years successful disk-based experience in or around the small business computer world. Must be keenly sware of how businesses are run, with an extensive knowledge of those areas where profits can be generated, savings gained, cash

flow quickened, and costs reduced.
You will handle a range of very competitive hardware, with software second to none. Our back-up support will be the best in the industry. including intensive training schedules, technical expertise and engineering availability for both you and your customers.

A high base salary, boosted by a uniquely structured commission system, shauld give you asubstantial five-figure income plus a generous carnllowance, and the usual big company benefits.

SYSTEMS ANALYSTS

We prefer a programming background with RPG II knowledge and wide experience af cammercial applications. Working closely with the sales force, you will be brought in early on the selling cycle. Job satisfaction will etem from considerable customer involvement, which will allow yau to concentrate on using the system creatively to schieve the results desired. You will also be respansible for implementing software packages and insistling the systems. Career development apportunity
You will also find at Sperry Univac n career

development pattern that will enable you, at a later date, to bring your expertise across to the sales function, if that is what of tracts you, or to higher support functians in technical operstians. A generous salary will be paid, plus car

allowances, and, of course, the big company

benefits you would expect.

Yaur incentive ta join

Our small business system is already highly successful elsewhere. The team - hacked by the full resources of a top, world-ranking cumputer organisation - will be new. A great opportunity, this. Everyone will enjoy nn equal chance in make their mork and reap the rewards. This is a groundfloor eituation, with your future and ours linked tugether. Your thrive, dynamism and ambitian, coupled with our superior systems, training and advanced technology will ensure

We need to recruit Salesmen/Saleswonten and Systems Analysis for the London, rminghen, Manchester and Leeds areas

Phone Flarry Walker on 01-961 1110 ur write to the address helinwin cunflilence. Ask him all the questions you wini. We're certain you'll like the answers.



Sperry Univac Centre, Stonebridge Patk, London NWIO 8LS

SYSTEMS ANALYST

Commercial Systems)

Pan of an international group with our handquarters located in rural autorations, we are one of Europe increment designers, and manufacturar of industrial electric cables, supplying rational and locatic cables, supplying rational and locatic cables, supplying rational and locatic cables, supplying rational and special cables, of refusarite, at home and abroad.

at home and abroad.

We are setting up q new team to develop a wide rango al computer applications, mainly operating On-line A schnical enalyst is required to take control of Commercela Systems descelopment including sales order entry, cales analysis and sales, hought not normal segment to program, but a sound programming background is essential, preferably with On-line expertence on ICC 2803-4 appropriate.

UNIVERSITY OF LONDON

SENIOR SYSTEMS ANALYST

ADMINISTRATIVE OFFICER, SPADE IA/II

A unique opportunity exists in the University of London for an appointment to a senior systems analyst post which also includes isspeciability for the technical expects of the University's programmes for developing Multiple Choice Examining techniques in the context of in-course and degree asseminations. The post latis within the establishment of the Management Systems allysision which provides a University-wide administrative computing service based on an ICL 1903T computer; an ICL Universit Document Transport with optical make feelity is available for processing MCO mask sheets. In addition to a full range of normal systems work the post would provide opportunities for extensive contacts with the ecademic staff and for listeen with the Academic Ospartment in maintaining the Impetus of the on-going MCO Programme.

As well as possessing extensive and broadly-based computer systems experience applicants should have prior practical experience of MCO stability and extensively, statistical or other relevant skills which would are ble them to make a combibution to this field. The passession of

The appointment would be on a University Administrative salary scale ranging from £4,211 per annum to £7,108 includes of London Allowaton Further perduculars and application form are available from fifty. Tr Consider, Further and Continue, Interestry of London, Emete Nedge, Landon WC1£7HU (Telephone 01-638, 5000, extension 15.) Applications already private pot later than 22-December, 1977.

Applications are invited from persons up to the age of 30 years with at least one year a speciance as a commercial solution and analysisms analyst. An eliminated salary will be neglected and benefits include four weeks annual holidays after one year a seryles and a person acheros. your a service and a persolon achared.

For an application jorns, categorism or
write to file? J. W. Measthrip, but Remustaneant Officers, Brigation Cobble
Company, Linched, Bach Read A.
derrocated, Specials 1677 108.

COMPUTER OPERATORS

c£3750

Rautara, tha world naws organisation, amploys some of the most cophicticated communications, deta processing and real time retrieval eystems to supply news and information earvices to the madla end business communities.

We have vacanoles for Operators, aged 20-23, with one year's general computer experience, to join a tasm working a eaven-day operation on variable and real time systems, mainly digital and IBM 1800. Career prospacts are good with the possibility of promotion to eanlor operator gradas. Starting salary around £3,300 p.a. including allowances, rising to not less than £3750 after a 5-month training and probationary period.

For an application form, please talephone 01-353 7329 (24-hour answering sarvice) or write with full details to the Recruitment Executive, Reuters, 85 Fleet Street, London, EC4P 4AJ

Analysts Programmers

up to £5000

Herts/Bucks border Our client has plans to introduce some reely artenious which will rovalitioning his data processing in the neer future. Those mains grant career prospects for your fixed pain now, so call us and we will fell you about them and how you could fit in. you about more and now you could it in.

Our client will give you all the advenced courses and troining you may need to keep you reelly up-to-date. After all, it is in his own best laterest well ns yours.

Il you live locally you will save on commuler leros (not a small consideration nowadeys) and if you don't, you con count on some sympethetic ralocation assistance. The company olse offers speckage of worthwhile hings banefits.

Systems **Analysts**

Wa don't mind what your computer systems beakground is providing that you have a good enelytical ebility end en agreseble personality For the sanior posts, we'll be looking for leedership qualities end et the enelyst level you will ecore points if you have had some

Programmers

At the senior levels you must have a knowledge of PLAN and you should be ready to assume a odorahip position. You will also know COBOL elthough not necessarily ICL. At the junior levels you should have some COBOL experience and be prepared to rotrain to ICL if necessary These positions will appeal to bright young people who see programming as an appendiceship to systems enalysis To opply for any of those positions please

Iolaphono or send your c v. to



Castle Computer **Services Limited**

171 Chiefe Schoot, Beet Lamsted, Hens, RPI 182 lione. 1044271 73151

NUNEATON BOROUGH COUNCIL TREASURER'S DEPARTMENT

COMPUTER MANAGER

Bolory Grodo PO 1 (3-7) - £4,992-£5,577 Plus Supplements £620 approximetely RE-AOVEITISEMENT

This is in challenging pusiting for someone to play an important part in the future development of the Council's computer facilities, which includes—the Council's existing inpurious distribution to being replaced by namical dispurities. IMIVAC 00/25 configuration with inhedric distributions sensitively scheduled for February 1978 and computer sensitive sensitives. and complaint systems transfer scheduled for

The successful applicant should be able to demonstrate prover manufacturing should be able to demonstrate the commence of beat ict and UNIVAC muching mylmationis, experience and knowledge of I'LAN, COBOL, and other sultable programming. programming languages. Experience of disc and tapa based systems, communications and the conversional systems to high lovel language is required. Application forme and further information are available from the Personnet and Menagement Services Officer, Clitef Executive's Department, Council House, Coton Road, Nunceion, Werwickshire, CV11 SAA. Telephone Nunceion 328211, Extension 133. Closing dete for applications is the 3rd Jenuary, 1878.

Prayloue applicents need not re-apply.

NUNEATON

Arun District Council

Systems Analyst

Opportunity with a progressive lose authority on the Suesex Coset for an experienced analysis of our office computer team.

We operate a Honaywell 82/40 mixed discusses and cassettle. The analyst will lead major projects the should have a background in Cobol and sknowledge of GCOS or emilist.

knowledge of GCOS or eimilar.

Generous relocation expenses schains and lemparary eccommodation considered.

Ring for details and an application form office.

Littlehampton 6133 Extr. 318 Manny and 118 Council Offices, Littlehampton, Stages and 118 Council Offices, Littlehampton, Stages and 118 Chairing taxes 4 its amusin) 1878.

Electronic Engineers Real Time Programmers

Come and talk about am exciting future in computer and microprocessor systems technology

With the British Post Office, Plessev is developing a digital communications system to meet the needs of the 1980's and beyond. We offer exceptional opportunities to hard ware and software specialists to join our team in Liverpool and to grow with it.

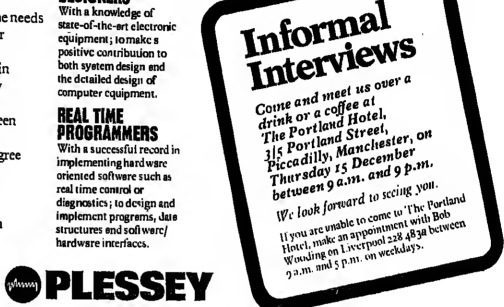
Initial salaries will range between £4,000 and £6,500 depending on experience and qualifications - degree level being desirable but not essential. Generous relocation assistance will be offered where appropriate. We want to hear from men and women.

ELECTRONIC DESIGNERS

With a knowledge of state-of-the-ert electronic equipment; Iomake s positive contribution to both system design and the detailed design of computer equipment.

REAL TIME PROGRAMMERS

With a successful record in implementing hardware oriented software such as real time control or diagnostics; to design and implement progrems, date structures and soft ward/ hardware interfaces.



COMPUTER NETWORKS DISTRIBUTED DATABASE INTERACTIVE SYSTEMS CAREER PROGRESSION

If these topics are of interset end essuming that you stready here some systems or programming experience, then we would be pleased to discuss our plans more fully with you and the apportunities available in the salary ranges to

INFORMAL INTERVIEWS

will be hald at: Groevanor Hotel, Buckingham Palace Road, London S.W.1 13th December, 1977 (10.00 a.m. through 7.00 p.m.)

Il you are unable to attend please telaphone or write to Mr. H. N. Wilkinson, Management Services Manager, for furthar dateils or en appointment.

The company is the admitted world leader in its product range, holding four Queen's Awards to Industry and £100



01-237 4581 ext. 137

2 Evalyn Street Deptford, London S.E.8

International Pracision Engineers.

KINGSTON-UPON-THAMES! COMPUTER RECRUITMENT CONSULTANT

TELEPHONE:

We are an established recruitment consultancy situated to madern offices in the town centre and expending our consultancy (sarulingth) terrice. The lob has transendous veriety, you will be insetting new expets and helping solve client problems. We will sead by you to these the your the position will be insentially lucrative with planty of significant lityou are in the computer light with relevant savellance (not necessarily in recruitment) but Riying within save for further details nevel and considering district of Kingston, ambitions (male or female), their cell us for further details nevel and CRL 1000.

AB EXECUTIVE (KINGSTON) LTD. 01-546 9473

TECHNICAL AUTHORS

equired to write Software Asquala Experience in Fortran on Cobol Contract in Paris

EB per hour Contect Willin Witting Services Ltd. 0252-41576 M.R.G. CLINICAL RESEARCH CENTHE (Northwick Park Hospital) Watford Road, Harrow, Middx, HA1 3UJ

RESEARCH OFFICER

required in the division of pomputing and statistics for the maintenance and enhancement of service computing routines and tacking and advising on problems presented by users. This requires an attitude to enough the material of the continuous end dentinuous effectively with the user. Salary within the range £3 14.4-£4.2.90 p.s. plus pay supplements.

Purples detellible and application form abtainable from Mrs. Tucket Bull Press quote raf. 109/2/4/QB2

THE SALES BIT

AS long ae yaur application and question them on thair form slates you are a salesmsn, and you are warm snd wslking, there is a selling joh far you somewhere in basic requirement of salesmen and the nature of the the computer industry. selling process.
Ask them about their

As a salesman myssif. I suppose, I ought to ba plessed to be in a sellers' market, but infact I find the senior management contacts and some of their past auccesses. Then see if they situation rather depressing.
It is goad to know that we can evaluate your career to date and advise you on the are in a business which is best alternatives for your growing at a tremendaua future career. rste, but unfortunately this I can assure you that in rapid expansion also en-sbles the computer industry to sustain more than its share of inadequate products, incompetent people

and deficient companies.

little unfair, with national

unemployment at its high-

est level for decadea, that

The computer industry

offer rewards which are ex-

many recruitment agencies

which offer services for job

lacation, but yau need ta be careful which one you

choose. Very few "bady-

shoos" have sufficient ex-

perience of salea and mar-

keting to reslly understand

the requirements of the in-

the right job apportunity.

So, how do you identify the right one? There are two possible steps you can take.

is likely to knaw which are the well informed agencies,

and save youraelf the

trouble of carrying out **YOUR OWN evaluations**

Secondly, take a positive

approach to every recruitment consultant you meet,

Firstly, ask someone who

this type of conversational environment your instincts will soon tell you the difference between profeaalonal ssies and morketing recruitment consultanta and it dnes seem mora than a 'CV ahufflers''. Having found rensonable

access to opportunities of furthor employment, the next question is what sort of shauld constantly have joh should one be seeking? mare selling jobs than sales-men ta fill them, and also Here are some of the questions the intending emlovee should aek:

cessive in comparison with Ihose paid Ia technical sa-What sort of job, with which kind of company, lesmen within most other aress of British Industry.
But this article le abaut will enhance my curriculum vitae the most, the salesman's sngle, so as should I eventually wish things stand at present to seek a subsequent seithere is every resson for ling job — le, wili the joh l am considering augment him, or even her, to be cheerful. However, It is just as easy to chaose the wrong

my chreer pattern? Can I be absolutely conjob in a seilers' murket as in fident that the company I a buyers'; so iet's talk ahout am nbout to join will sill some of the prablems and be in business in five opportunities involved and years' time, by virtue of he steps which one ough! both finnncial sinbility lo take in order to secure and significant ongoing investment in new prn-

the right kind of eciling job.
The first step is deciding where to start taoking. Adduct development? Could I work happily and vertisements are one obeffectively with the pervious source. In my exson who is to be my direct perionce, the Sunday superior? (Try your own Times, the Daily Telegraph

reference checks!) and Computer Weekly Are the targets I will be caver almost sil of the jobs set really achievable? which are promoted in this manner. There are also

What is the real min/msx range of Income potentiel, with what guarantees, in the first full year of em-

Of course there is one much more important aet of questiona you should aak yourself, before starting to ook around and certainly before finally accepting a dividual and relate them to new job offer.

Have I really axhausted the opportunities with my present employer? What is my present income really worth compared with the jam tomorrow" of the new job? Have I raally completed the job I sat out to

Better the davil you

TRADER

Text edit terminal

A FULL feature edit terminal and a Burroughs TD-800 compatibia polling terminal have been introduced by the Electronia Engineering Company of California, USA terminal screen with a 0.5 x 8 4 inch wide display showing 24 lines of 80 characters each formed from a 6 x 9 dot matrix. The character set comprises 128 upper and lower case ASCII characters. The keyboard can be defached and comes with a 15 in the keyboard can be defached and comes with a 15 in the keyboard can be defached and comes with a 15 in the key numeric keyboard can be defached and comes with a 15 in the key numeric keyboard can be defached and comes with a 15 in the key numeric keyboard can be defached and comes with a 15 in the key numeric keyboard can be defached and comes with a 15 in the key numeric keyboard in the holy of the holy of the holy of the loss of the holy of the hol